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PROFESSIONAL EQUIPMENT FOR QL USER

HARDDISK-INTERFACE

Finally: a cheap harddisk interface for the QL. It is connected to the QL expansion port and allows to connect other interfaces (e.g. floppy disc controller, memory expansion) to be plugged into the left side of the interface. The complete QL bus goes through to the left side and is fully buffered. The CST controller and Sandy SuperQBoard work quite well, and there is a special version for the Miracle Trump Card available.

This interface adds a slot for IBM PC/XT compatible interfaces. It drives most of the IBM interfaces except graphic and memory cards. The slot is not directly on the card, it is connected via a 35 cm cable to the QL interface. This allows installation in most of

the existing self-built QL cases.

The harddisk driver which comes with the interface drives an OMTI 5520 or SEAGATE ST11 harddisk controller to connect most of the 20 and 40MB harddisks with ST506 inter-

The driver is on EPROM and supports real subdirectories, AUTO-BOOTs from winchester and drives up to two winchesters. In addition, you get a software package for easy directory-handling, file conversion from microdrive or floppy, backup and restore and other utility software.

There is no limitation of subdirectories and files. If used with an OMTI and a 65ms drive the data transfer rate is up to 165k per

second!

Interface, winchester controller and software DM 398,- £ 129,-As above, but complete with winchester, po-

wer supply, case and all cables. 20 or 40MB is the amount of space after format!

20MB version

£ 359,-DM 1100,-

40MB version

£ 449,-DM 1450,-

QIMI

Internal mouse interface with backup for the system clock. All ATARI compatible mice or the GigaSoft mouse may be 120,- £ 39,-DM used. QIMI with mouse

DM 189,- £ 62,-

C.O.D. in Europe only, except Greec, U.K. and Northern Ireland. £ prices are export prices incl. p&p inside Europe. Outside Europe: add 5% for air mail delivery.

MEGA RAM

The Mega RAM board adds 1 Mega Byte of memory to the QL. The whole additional RAM behaves exactly like internal RAM, i.e. you can load programs, data or whatever you like into it. You may even use it as a gigantic RAM disc.

The Mega RAM has to be installed internally. It does not load the QL bus. To avoid heat problems the whole QL should be built into a larger case (best time to add the keyboard interface to the QL). The Mega RAM card contains a new CPU 68008 FN which is completely compatible to the old 68008, but allows 4MB address range. It was originally designed for military proposal, which resulted

in less power and more reliability.

After power-on the QL behaves exactly like an ordinary QL (you can use all programs which do not like larger memory). After you typed in a new command you an use the whole memory in addition to the existing memory. Mega RAM works with most other interfaces. Again, a special version is available for Trump Card owners.

Mega RAM with 1MB memory £ 195,-DM 599,-

Mega RAM without memory ICs DM 298,-

KEYBOARD-INTERFACE

The GigaSoft Keyboard Interface plugs into the EPROM port. You can connect IBM PC or XT keyboards to it, also most of switchable AT/XT keyboards. The interface adds a new keyboard driver which allows extra features on the additional keys of the IBM keyboards. Already tested in QL World. Now more than 600 satisfied customers! Keyboard Interface

159,-£ 52,-DM

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CONTENTS

■ NOVEMBER 1989

- 9 QL SCENE Minerva offer to club members
- 10 OPEN CHANNEL Ones and zeros
- 13 QL SCENE A new Solution
- 14 TECHNICAL HELPLINE Confusing questions answered
- 17 SOFTWARE FILE QZ QL/Z88 file transfer
- 18 ONE MAN'S SYSTEM Praise the QL
- 22 CRASHPROOFING THE QL A digest of suggestions
- 26 MINERVA THE ROM A replacement ROM for the QL
- 30 ARCHIVE SCREEN DRIVER Another angle on Archive
- 33 SOFTWARE FILE The Blag 2
- 34 SUPERBASIC More file management
- 44 THE PROGS Jupiter, Pip, BinQL
- 46 SUBSCRIPTION INFORMATION
- 48 MICRODRIVE EXCHANGE It's Cricket



NEXT MONTH

QL ARTIST OF THE YEAR COMPETITION 1989

This is getting closer all the time.

YOU CANNOT MEAN . . .

Super Toolkit II from the bottom.

SG CONORESOR CONQUEROR NEW! SG CONOURSOS SG BG CONOURSOS SG CONOURSOR CONOURSOS SG CONOURSOS BG SG CONOREGOS CONOREGOE CONOURSOS CONOURSOS SG GONOARSOS

PC CONQUEROR is the amazing Accelerated PC Emulator by Digital Precision Ltd. Since we completed SOLUTION a year ago, we have been working unceasingly to build an all-new software-based system - a complete rewrite from scratch - that was very significantly FASTER. This has now been accomplished. PC CONQUEROR has every single feature and advantage of the much-acclaimed SOLUTION (full MDA/CGA graphics compatibility, QDOS<>DOS bidirectional file transfer, multitasking, supervisor mode, configurability, key-redefinability) PLUS improved PC compatibility (we know of NO commercially marketed PC programs that don't work under PC CONQUEROR, and we've checked hundreds), increased availability of memory to MS-DOS (481K on a 640K QL), many exciting new functions (dynamically adjustable screen priority, direct keyboard access, new supervisor features, all optimisations pre-configurable etc), better manual and GREATLY ENHANCED SPEED, 80% faster than its predecessor with very many PC programs! Even I/O operations, whose speed is largely hardware-dependent, have been made zippier: formatting a DSDD PC disk (allowing for the same 85 sec QL pre-format in each case) takes 123 seconds with PC CONQUEROR vs 202 seconds with SOLUTION; MS-DOS boot-up time is down to half a minute (from Miracle hard disk - twice this from floppy). PC CONQUEROR's feel and smoothness are both far superior to SOLUTION's, so "perceived" speedups are even greater than stopwatched ones.

PC CONQUEROR costs only £89.95. PC CONQUEROR PLUS comprises PC CONQUEROR + very latest v4.01 MS-DOS/GW-BASIC + complete Microsoft documentation: the total price is £139.95.

At the top of this page is a list of the twelve best PC Emulators for any computer. SOLUTION users may upgrade to PC CONVINKER (return only the SOLUTION manual+disk, NOT any Microsoft disks or manuals) for £50 until 31.10.89 - thereafter we revert to the normally-calculated charge of £60

THE SOLUTION PC EMULATOR

Put quite simply, THE SOLUTION automatically transforms your QL into an IBM PC clone capable of running those famous-name programs you've heard of so often. THE SOLUTION operates solely from software - there is nothing to plug in or disconnect, so you can still run all your QL software. It works this way. Boot up with THE SOLUTION disk. You are now in a PC, and you will be prompted for insertion of an MS-DOS disk (just as you would on a PC). End of story. Forget you have a QL, and run your PC programs (obviously we read/write direct to PC disks). Restrictions are virtually non-existent, as we support both monochrome and colour CGA graphics, and run ALL the benchmark PC software, including quite a few that won't run on a famous UK clone! You have 470K available on a 640K QL setup, or 667K with TRUMPCARD - more than you will get on your PC or XT! Speed is further improved by using LIGHTNING SPECIAL EDITION.

You can go further with SOLUTION than with a PC. You can multitask two or three PC programs, or run a PC program at the same time as any number of QL programs. You can convert files directly between QL and MS-DOS formats (either direction) at speed. You can re-configure your QL keyboard at leisure, so that you use keys of YOUR choice rather than those chosen by the author of the application program You have access at run-time to a powerful diagnostic supervisor mode. SOLUTION can even run other operating systems - CP/M-86, p-system, etc.

SOLUTION is available in two flavours - buy the CHOCOLATE SOLUTION unless you have legal access to a copy of MS-DOS.

LIGHTNING SPECIAL EDITION LIGHTNING

Here are 3 good ways to make things zip onto the screen three times faster: (1) Spend £1,500 on a THOR XVI (2) Spend £700 on an ST QL Emulator (3) Spend under £50 on SPECIAL LIGHTNING, which accelerates QL text printing, graphics and maths by mind-blowing factors, without compromising compatibility an iota. It is very simple to use - plug in a ROM and go, basically. If you want extra features, font-changers, channel-adjusters, smoother scrolling, black holes on line. Std LIGHTNING is 30% slower.

EDITOR SPECIAL EDITION EDITOR

These magnificent programs are not "just" word-processors, though if that is all you want out of them you will not be disappointed.

The EDITORs are for handling ALL types of data, at super-speed. We use the 200+ command SPECIAL EDITOR (vs 100 on Standard EDITOR) not just for preparing documents, letters and LONG manuals, but also as our random-access database (20,000+ customers - try that with Archive!), a printer driver capable of achieving virtually ANY desired result (multi-line headers and footers (which can use all printer effects like underline, bold, italics etc, andw which can change at any point in the document), user-definable page numbering "style" and start position, etc etc), a full-screen programming environment (you can even renumber lines within it), for formatting Accounts and other schedules and for all sorts of odd jobs.

Comparisons with Quill are absurd - both EDITORs are from 10 to 100 TIMES (1000% TO 10000%!) faster than Quill, have far more power and resources, and are absolutely logical and consistent in operation (making them easier to grasp). Most operations that you choose to avoid on Quill (because you know how sluggish it is going to be) are done INSTANTLY with EDITOR.

There is a fundamental philosophical difference between the EDITORs and Quill - with either EDITOR you are in the driving seat, whereas Quill assumes the user is an idiot who wishes to be hand-held ALL the time, who will never make any progress, and who will always want to do things in just one, inflexible, often awkward way. This feature of Quill's makes that program easy to master, but precludes it from being used seriously-after the first hour of use there is nothing more to learn about Quill. The EDITORs are just as simple to learn to use as is Quill - the difference here is that when and if you want to achieve more, you have the power under the bonnet.

Advanced users can program both EDITORs - and with SPECIAL EDITION this goes way beyond simple macros. SPECIAL EDITION also has a Document mode for those who want to get closer to WYSIWYG. Beginners should choose the more user-friendly SPECIAL EDITION - it is much easier to use.

PROFESSIONAL PUBLISHER DESKTOP PUBLISHER SPECIAL EDITION DESKTOP PUBLISHER

If you want to produce high-quality pages incorporating text and/or graphics, you need one of our three DTP systems.

fully WYSIWYG text and graphics page designers, all of which have cursor-dragged boxes, pixel justification, cameo overview, direct text entry, comprehensive graphics capabilities, importing of ASCII files and EYE-Q screens, a generous supply of fonts/brushes/symbols, font-editing, merging, independently variable X/Y magnification, EDITOR compatibility and much more.

SPECIAL EDITION, which has a higher hardware requirement than the standard DESKTOP, also has more powerful text-formatting, texture fill, larger windows, Quill LIS file compatibility with the facility to communicate via control codes and translate tables, fast 16x16 font-handling, multi-tasking, improved command entry, enhanced drawing facilities and much more - in addition to all the features of the standard DESKTOP.

PROFESSIONAL PUBLISHER is in a league of its own, providing many features that £1000+ packages lack (in our opinion, the only micro package out there that equals PRO PUBLISHER is Pagemaker on the Mac). PRO PUBLISHER has all the features of the other two programs, plus windows of ANY shape (we mean ANY - convex, concave, circular, re-entrant, whatever), that can be independently saved and sequentially linked (flow-through), wrap-around graphics maintaining pixel-accurate text positioning, hassle-free usage even with Quill DOC files, interpolation, character sizes upto a massive 192x192 (with spacing and descender position individually settable for each character), snap-to guides, layout templates, full compatibility with the Smiling Mouse (though we still think the program is best without any mouse!), auto grey scale conversions, bending/rotation/stretching, all Boolean functions, foreign character sets, page dimensions specifiable from 48x48 pixels to 960x1600, cut/paste to/from the page/EYE-Q/standard SBYTES screens, etc. Smoothness and control of this program are phenomenal. A good printer driver is supplied as standard - a startlingly excellent one, (with anti-aliasing, user specifiable output dimensions etc) grafix, is available for a £10 premium.

The best thing about PROFESSIONAL PUBLISHER is that we have made this program the easiest of all our publishers to use....

There are too many words in THIS ad for it to be other than a text-list: it doesn't do any justice to our publisher's powers!

TURBO BASIC COMPILER SUPERCHARGE SPECIAL EDITION BETTER BASIC

Compatible with the entire syntax of SuperBASIC, the legendary TURBO and SUPERCHARGE compilers represent the state of the art. Both will produce instant-loading, stand-alone, multitasking jobs that will run phenomenally faster than interpreted BASIC on average, SUPERCHARGE achieves 3000% and TURBO 5000% (better still if you use LIGHTNING SPECIAL EDITION in addition - the speedups produced by our compilers and LIGHTNING are multiplicative or better). Both compilers correct interpreter errors, both allow compiled code optimisation to be switchable between compactness and speed.

SUPERCHARGE is limited to a maximum of 64K output code size (excluding dataspace) and can only pass parameters by value, not by reference.

TURBO does not have these restrictions. TURBO alone allows instant linking of tasks, bi-directional pipe communication between tasks, shared variables/arrays/procedures/functions between tasks, creation of keywords, cache array access and rubber arrays, implicit datatypes (allowing integer FOR loops and integer/string SELect), WHEN ERROR on all QLs, more compact code, a 200 command, configurable toolkit, a supremely friendly front-end, selectable 16/32 bit addressing and much much more including a 300+ page manual! Both compilers are very tolerant of badly/incorrectly written programs - TURBO is even more tolerant than SUPERCHARGE, and auto-corrects most errors, or gives a descriptive report where your intentions are unclear.

BETTER BASIC improves your BASIC programming, by analysing BASIC programs you provide it and correcting them, giving detailed commentary where necessary.

DIGITAL C SPECIAL EDITION DIGITAL C COMPILER

Ultra-fast, concise, multitasking, portable code, comfortably exceeding the Small-C standard, and a comprehensive C and QDOS library is what both these compilers share. Wherever possible, QL BASIC names have been used for library keywords, with identical parameter requirements - this makes "getting into" either DIGITAL C very easy. Compared to Metacomco C, the speed of DIGITAL C is EXTREMELY gratifying - and the power of DIGITAL C is such that the whole compiler (parser, code-generator and linker) were all written in C and compiled by DIGITAL C! Speed of compilation is stunning - DIGITAL C takes 10 seconds to code-generate from a large intermediate file, where other products on the market take anything from 45 seconds to 45

The SPECIAL EDITION goes much further than the standard version, discarding the 64K code-size limit, providing long ponters, constants and integers, giving direct m/c access to traps, adding new library commands, redoing old ones in handwritten assembler, giving selectable 16/32 bit addressing.

The latest SPECIAL C provides support for Structures too!

EYE-Q GRAPHICS SYSTEM ULTRAPRINT 3-D PRECISION CAD SYSTEM SPRITE GENERATOR

EYE-Q is a beautifully smooth 2-D graphics system, easy to master, characterised by absolute consistency of operation: the same key combinations do the same work, whatever the mode. This makes mastering this program very easy! Free-hand or technical drawing, magnification, pan/scroll, stretch, transfer, hierarchical undo (so finger-slip isn't fatal), recolour, intelligent fill, variable cursor size/speed, all colours/stipples supported. Remember the 15-20 QL graphics programs that used to be around? This one made all the others obsolete. EYE-Q has that hard-to-define "feel" of a real classic system; it is silky smooth. It is an excellent complement to our desktop publishers too, and with PROFESSIONAL PUBLISHER it is absolutely unbeatable!

ULTRAPRINT is a revolutionary printer-driver allowing the STYLE of output (high contrast? edge sharpness? smooth tones? size?) of EYE-Q screens to be under user-control: no one style can possibly be "correct" for all picture types. With its 22 output modes, ULTRAPRINT is a must, irrespective of whether your needs are artistic or technical.

3-D PRECISION lets you define and manipulate 3-D objects, with full control over perspective, magnification, orientation, rotation etc using a user-friendly front-end program. High resolution, extreme accuracy. Even fast enough for real-time movement! No programming is involved. But IF you can write in BASIC or assembler, access to the supplied 100+ command graphic manipulation toolkit means you can program everything with great ease! The screen output of 3-D PRECISION may be directed to a plotter or saved (producing an SBYTES screen) for use with EYE-O. ULTRAPRINT or PROFESSIONAL PUBLISHER.

SPRITE GENERATOR moves objects around the screen with flicker-free smoothness. As many as 256 sprites each with up to 16 "frames" and individually variable speed, 256 object planes, 4096 exciting special effects, many serious uses.

SUCCESS CP/M EMULATOR SUPERFORTH COMPILER

SUCCESS is to CP/M what SOLUTION is to MS-DOS. With SUCCESS, you have access to thousands of CP/M programs - and this emulator works at HIGH speed, equivalent to a 2 MHz Z80. No knowledge of CP/M is assumed or required. Full details of public domain sources for CP/M software is provided within the manual. Some CP/M utilities are supplied gratis.

SUPERFORTH is THE CLASSIC QL FORTH-83 compiler, quickly producing ultra-fast, stand-alone, multitasking code. The FORTH standard is rigorously adhered to. Many extras are supplied, including a full QOOS library. REVERSI is supplied free with SUPERFORTH - in FORTH source form too. The manual contains a detailed FORTH tutorial.

IDIS SPECIAL EDITION IDIS INTELLIGENT DISASSEMBLER

These programs translate all 68000 machine-code (= what all QL commercial programs comprise) into something that makes sense.

The BEST way to learn machine code is to use a disassembler: but non-intelligent ones make you spend all your time on the boring, time-consuming, repetitive hassle of discriminating between code and data, of untangling "mingled" routines/hierarchies, of working with addresses instead of names, etc. IDIS is super, doing away with all that and leaving a minimum of decision-making to you.

IDIS SPECIAL EDITION does ALL the hard work, having the highest level of automation - it is only for use on expanded machines. It even allows you to disassemble keywords, do trial/scout disassemblies etc. The use of IDIS SPECIAL EDITION for criminal purposes is NOT encouraged.

MONITOR is a straightforward tool intended for dynamic use, examining programs as they run (as opposed to the disassemblers, which carry out static analysis). Use with IDIS.

MEDIA MANAGER SPECIAL EDITION MEDIA MANAGER

These programs manage and control disks and cartridges, allowing sector access and correction/retrieval of corrupt data to cope with all sorts of possible calamities. These programs are NOT just for when something goes wrong, but serve for everyday use too.

The SPECIAL EDITION has been totally reworked to make it much more logical, concise and easy to use than the standard version, while actually providing more facilities (including a bi-directional communication facility with MS-DOS media). A must if you value what you store!

No more need you be terrified of "Bad or changed medium", "Read/write failed", "Not found" and others of that ilk!

PROFESSIONAL ASTROLOGER PROFESSIONAL ASTRONOMER SUPER ASTROLOGER

PROFESSIONAL ASTROLOGER and ASTRONOMER provide a system of unrivalled power - all the expected features from a top-notch system (natal charts, wheel-printing, transits, progressions, synastry) and lots of unexpected bonuses (full analysis in English - often stretching to half a dozen A4 single-spaced pages - of all types of calculation), calculation times <0.5 seconds, every orb of every aspect user-definable, user-selectable house system, auto-printing of a batch, customisable and re-writable interpretation files etc. A very comprehensive manual assumes no knowledge of astrology or astronomy and teaches you everything - ideal for beginners.

PROFESSIONAL ASTRONOMER incorporates planetarium as well as infinite-perspective tiltable views of the planets, telescope views of the faces of the inner planets plus moon (showing shadows exactly) and a choice of 5 co-ordinate systems.

SUPER ASTRO is much less ambitious but represents excellent value. It is not suited for beginners, though.

ADVENTURE CREATION TOOL

ADVENTURE CREATION TOOL does what its title says - but the system can be used for virtually any programming application, including the use of graphics, animation and simulation. If you want to use this to generate adventures, everything has been made very simple. An excellent TURBO accessory.

MICROBRIDGE

MICROBRIDGE not only gives you 3 opponents for a Contract Bridge session, but is a Contract Bridge bidding tutor too, with 16 graded lessons and a very helpful manual.

TRANSFER UTILITY

TRANSFER UTILITY moves programs from microdrive to disk, and performs whatever translates you wish while so doing.

* To upgrade from one version of a program to a later/superior version of the same program, send us the cartridge/disk. Except in the case of upgrades to EDITOR SPECIAL EDITION (SE), MEDIA MANAGER SE, LIGHTNING SE & PC CONQUEROR EMULATOR, do NOT **DIGITAL PRECISION TURNS 40!** Price Key (1) PC CONQUEROR WITH MS-DOS . . 139.95 send the manual too. The cost of an upgrade is £10 plus the difference in current advertised price between the two programs (e.g. upgrade from DIGITAL C to SPECIAL EDITION (2) TURBO BASIC COMPILER WITH TURBO TOOLKIT . . 99.95 89.95 eT 89.95 eT DIGITAL C costs £30). (6) PROFESSIONAL ASTROLOGER WITH ASTRONOMER . . 69.95 aT * Our programs are all freely transferable between cartridge 59.95 aT and disk, are all free from copy protection, and all work with all drives, toolkits, RAM add-ons, disk interfaces (except for programs (1),(4),(9) & (26) which object to the MCS interface's 49.95 aT non-standard device-handling) and the ST/QL Emulator. Users of the Microperipherals interface are recommended, in their own 49.95 dT 49.95 eT interest, to buy the QFLP ROM upgrade from Care Electronics. 49.95 bT (14) THE EDITOR SPECIAL EDITION . . * Digital Precision is the trading name of DIGITAL PRECISION LIMITED, Company Registration No. 1833989. 49.95 dT 39.95 ct (16) THE SOLUTION . (17) SUPERFORTH COMPILER WITH REVERSI 39.95 SPECIAL DEALS IDIS SPECIAL EDITION 34.95 dT 34.95 The following attractive offer replaces and supersedes all earlier offers and deals: 29.95 * Buy ANY TWO programs, get a 25% discount on the less 29.95 at 29.95 expensive one Buy ANY THREE programs, get a 50% discount on the least 29.95 £T expensive one. DIGITAL C COMPILER 29.95 at * Buy ANY FOUR programs, get the least expensive one FREE. Buy ANY FIVE programs, get the least expensive one FREE, and a 50% discount on the next least expensive one. * Buy ANY SIX programs, get the two least expensive ones BOTH 24.95 29.95 (29) LIGHTNING 24.95 aT IDIS INTELLIGENT DISASSEMBLER 24.95 at (30) And so on... We'll compute the total for you if you wish. 24.95 24.95 aT PROGRAM COMBINATIONS WE WOULD ESPECIALLY SUGGEST INCLUDE:-24.95 19.95 EVERYTHING BENEFITS FROM LIGHTNING SPECIAL EDITION. TO A LESSER DEGREE, EVERYTHING BENEFITS FROM LIGHTNING. + EDITOR AND SPECIAL EDITION EDITOR ARE BOTH TERRIFIC WITH ALL OF THE COMPILERS (ESPECIALLY TURBO AND DIGITAL C SPECIAL EDITION), THE EMULATORS (SUCCESS, SOLUTION AND PC CONQUEROR), MEDIA MANAGER, MEDIA MANAGER SPECIAL EDITION, IDIS, IDIS SPECIAL EDITION, AND PROFESSIONAL ASTROLOGER. IF YOU'VE THE RAM, GET THE SPECIAL EDITION. + A SUPER SET-UP INCLUDES ONE OF THE DESKTOP PUBLISHERS (PROFESSIONAL PUBLISHER IS THE BEST) TOGETHER WITH EITHER EYE-Q OR EDITOR SPECIAL EDITION OR, BEST OF ALL, ALL THREE (PRO PUBLISHER, SPECIAL EDITOR, EYE-Q). + PROFESSIONAL PUBLISHER LOVES GRAFIX. + EYE-Q LOVES ULTRAPRINT. 19.95 LESSER DEGREE, EVERYTHING BENEFITS FROM LIGHTNING. (37) SUPER BACKGAMMON GAME 9.95 9.95 Available either on cartridge or disk Available only on disk Minimum 512K RAM:only available on disk Minimum 256K RAM: either cartridge or disk Minimum 256K RAM:only available on disk Available only on cartridge Compatible with all THOR machines + EYE-Q LOVES ULTRAPRINT. SPRITE GENERATOR LOVES EYE-Q. + TURBO AND DIGITAL C SPECIAL EDITION GO WELL TOGETHER. + BETTER BASIC AND ADVENTURE CREATION TOOL LOVE TURBO. + 3-D PRECISION GOES VERY WELL WITH EYE-Q AND Compatible with all THORS except the THOR XVI FAOR TERMS AND CONDITIONS> PROFESSIONAL PUBLISHER. · UPGRADES COUNT AS PROGRAMS WHILE COMPUTING SPECIAL DEALS! * * All our programs are very comprehensively documented. * UK purchasers - the above prices are all inclusive. * For the rest of Europe, add 5% to the above to cover all extra charges. Rest of the world, add 10%. SPECIAL DEAL PRICE OFFER! * Acceptable forms of payment are sterling cheque drawn on a UK Deduct £15 from the prices of branch of a bank or building society, sterling cash, sterling postal order, Eurocheque made out in sterling, international money order in sterling, VISA / ACCESS / EUROCARD / MASTERCARD (specify expiry date), foreign currency cash or cheque (add 10% or control of the control DIGITAL C (either edition), 3D PRECISION and SUPERFORTH conversion charge), direct money transfer (write to us notifying us of the transfer, and ensure that all charges are paid your end, or add 5%) to A/C 50327808 DIGITAL PRECISION LTL Offer expires: 15th November 1989 See us at the show at The Forum, Almond Vale West, Livingston near Edinburgh on Nov 18th + Northern Sinclair Show at the Stokes Hall Leyland, Lancs on Dec 2nd. Who says that life stops at Watford????? at Barclays Bank PLC (Branch code 20-79-44), South Chingford Branch, 260-262 Chingford Mount Rd, London E4 BJN. or telephone 01-527 5493 ANYTIME TO: DIGITAL PRECISION LIMITED, 222 THE AVENUE, CHINGFORD, LONDON E4 9SE Address: Postcode: Delete as appropriate: (QL / THOR) (Mdv / 3.5"disk / 5.25"disk) (720 / 1440 sectors) Enclosed: CHEQUE/PO/CASH/VISA/MASTERCARD/ACCESS/EUROCARD for &______Signature: ______ ADIGITAL PRECISION LTD

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			Z 88
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the QL stockist Tel: 0303-81-2801

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ADD-ONS

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FAX 0303 812892

PDQL ready to launch

QView will hold Minerva payments

Three major new productions from PDQL are now ready for release. Hardback and Finder, for hard disc users, have been held back waiting for both the Miracle Systems and Rebel hard disc software to reach a mutually stable state. Hardback is a multi-tasking file management controller for hard disc, allowing Total Save, Since (the last) Save, by Directory and Save by Marking. It can deal with files of a size exceeding one or two floppy discs, as well as zero-length files.

Features also include flexible windows, file deletion, viewing, saving and restoring, directory printouts, file details display and file or file-content string search. The package is Thor-compatible and costs £35.

SuperBasic C-Port is the improved version of Basic C-Port re-written to handle structured and unstructured Super-Basic source files and ready for ANSI, lattice or PDQ-C compilation.

The program is a compiler, translating from SuperBasic to C. The C-Ported source file can be compiled for more effective use of the QL or, alternatively, DiscOvered for compilation in an IBM, CPM or BBC environ-

SuperBasic C-Port costs £79, with additional toolkit modules for Toolkit II or Turbo available at £30 each.

PDO-C is a fast C compiler comparable with the Atari Lattice C. The program has a large, tested and documented library and is designed to handle any size of program subject to memory restriction. PDQ-C costs £79.

Orders and enquiries to PDQL, 1 Heaton House, Camden Street, Birmingham B1

Minerva is the 'new and improved' OL operating system from QView. Copies will be supplied for £30 to users -£25 to current Quanta or OLSub members - who can send a microcassette or disc -3.5in. or 5.25in. - containing an image of their original QL ROM. That is to ensure that customers already possess a copy of Qdos and are entitled to use it. Minerva then acts as an update to Qdos. Minerva is supplied on EPROM. Microdrives and discs will be returned with any information on subsequent changes in Minerva.

OView is advertising nonsolderable installation - the ROM rests in an IC socket faster TRAP entry, faster scheduler, faster floating point arithmetic, faster string manipulation and concatenation, program search GOTO, PROC call and so on a major rewrite giving faster and more accurate graphics, faster RAM test for Trump Card owners, second screen via a new MODE command and TRAP, COMPOSE foreign characters and extended character set - including Greek -SuperBasic TRACE hooks including single step, upsidedown SCALE, ATAN (x,y) to ATAN (y,x) faster DATE procedures with more flexible parameters, implementation of string and integer SELECTS, F1/F2 auto-start after 30 second timeout, F3 restart with second screen enabled, trapping of line 1010 and 1111 emulator exceptions, extra task and screen switching keys, warm reset via CALL, extended plug-in ROM scanning, ESCape in EDLINE (AUTO and EDIT), rapid execution of multiple QLib jobs, extra RI functions from code RI.EXE, machine PAUSE takes channel number like INKEY\$, BASIC RESPR utilising Common Heap when jobs are running 8-pixel wide fonts, STRIP size to match character size, ABS(n1,n2,...) giving SQRT(n1 a2+n2 a2+

...), WHEN error and WHEN variable now functioning, maximum use made of INTEGER arithmetic, a\$(TO 5) now defaulting to a\$(1 TO 5), integer and string FOR/END FOR loops, VER\$ giving Qdos version and system variable base, and graphics equalling 92 percent of Digital Precision Lightning as measured with DP DEMO_GRAF_BAS.

There are also various bug fixes to the original ROM. A full review of Minerva appears on page 26 of this issue of QL

Orders and enquiries to OView, 29 Carnaby Close, Godmanchester, Cambridgeshire PE18 8EE. Tel: 0480 412884. Quanta and QLsub members should send a copy of the current newsletter envelope to claim the £5 discount. Delivery is projected for seven days from receipt of order and QView states that cheques will in any case not be cashed until

ightning strikes twice

he famous Digital Precision speed-up program Lightning has spawned an even brisker offspring, Rom Lightning. As part of a special edition release of Lightning, Rom Lightning is typically 30 percent faster than its predecessor, according to DP

DP states that running the program from a plug-in ROM has given it more elbow room and allowed them to concentrate entirely on speed. The ROM contains the automatic

routines for text and screen acceleration. The maths and graphics enhancements need to be loaded from disc or micro-

cassette if required.

There are a number of new features including, strikingly, a utility to allow all the channel characterisics of any task running on the QL to be useradjusted at the time of running. Normally the user should need only to fine-tune the font and ink/paper/strip colours but the adventurous can adjust vertical and horizonal character spacing, vertical and horizonal character size, and window shape, size and position. There is also a scroll speed control which can be adjusted from very fast to a smooth one-pixelrow at a time scroll.

The new manual is considerably enlarged.

Rom Lightning Special Edition costs £49.95 from Digital Precision Ltd, 222 The Avenue, London E4 9SA. Tel: 01-527 5493. Purchasers should specify ROM plus disc, or ROM plus cartridge. Current Lightning users can upgrade.

Open Channel is where you have the opportunity to voice your opinions in Sinclair QL World. Whether you want to ask for help with a technical problem, provide somebody

with the answer, or just sound off about something which bothers you, write to: Open Channel, Sinclair QL World, Greencoat House, Francis Street, London SW1 1DG.

Front Page

Having attempted to obtain a copy of Front Page (128K) for my QL from TK Computerware and from every other known software house and even attempted to trace the program originator, without success, is anyone on the QL scene willing to let me have a copy of Front Page? I am afraid expansion is out of my price range for Front Page Extra. Any expenses incurred would be met.

> R. Bristow, 12, Ashurst Gardens, Cliftonville, Kent CT9 3HW.

using ambiguous letters when

cation. I refer in particular to i's and I's and O's and O's.

Which of the last two is a zero? Which of the previous two are letters or numerals? So often to find the answer requires close study of the program, wasting valuable time.

This unnecessary use of ambiguous letters in a program is not only difficult for amateur typists but must be equally difficult for typists and typesetters.

> Eric Starling, Largs, Ayrshire.

Editor's reply: Ones and 1s, zeros and Os are usually distinctive in the QL World two typefaces. Zeros should be narrower (0) than Os and ones (1) have a longer serif than ls. Listings attached to programs

in The Progs frequently are printed on the author's own printers, as we try to avoid retyping listings wherever possible. Occasionally a typeface does not distinguish between the pairs, especially ones and ls.

Programmers should avoid using 0 or 1 in positions where another character would serve and be careful not to type letters for figures or vice versa when describing programs.

Two points arising from the August issue. I enjoyed Mike Lloyd's article about Super-Basic with its attendant 12 listings but there is a bug in listing seven. Run this:

100 CLS: INPUT word\$ 110 x = "0" & word\$120 PRINT x

It will print zero as expected unless the input begins with the letter 'E', when it will crash. I discovered this by accident and I believe it has something to do with exponential notation.

My second point concerns Martin Wheatley's letter about fitting Brother paper into the SER 8056 printer. I have the same problem but I do not understand his solution involving spring clips from TV aerial adapters. What does he mean and can he elucidate?

> C.B. Storey, Whitley Bay, Tyne and Wear.

Mike Lloyd replies: You are correct about the 'bug' and about its cause. You cannot really call it a bug, because the Odos mathematics suite is desig to recognise an 'e' in numbers. The problem cannot be avoided ad 'e' is the most commonlyused letter in English words. Programmers will have to precede the error trap with another

routine to prevent the symptoms you report.

Editor's comment: Some readers have noticed that the formula correction published in last month's Open Channel still lacks one thing - the closing bracket between the first 12 and the * which follows it. LLoyd sent two copies of the correction, one for QL World and one for enquirer Eric Sargeant. We kept the one with the mistake in How onen it is

Best cut

I spoke to Captain Norman Vasher of Gulf Air who cut off the Microdrive end of the QL and made it work. Jones of the sawn-off QL wrote to me about cutting the end off his QL and I referred him to Vasher.

Vasher states that there are only two or three lines which need hard wiring and a transistor which needs adding. What you lose in the conversion is the Microdrives, network, TV output and so forth, but all the lines are available. They amount only to four.

What you get if you use a standard computer supply of +5V, +12V and -12V is a much better display, better reliability, cooler running, no crashes, and so on. Obviously none of your experts had tried it and the non-expert who tried it had succeeded.

> Dennis Briggs, Adman Services, Telford.

Editor's reply: We thought it might be a belated April Fool joke, particularly as no address was included in the letter. It was Jones' tumultuous approach, rather than his aspirations, which really alarmed us. There are at least two people on our experts' committee who would rise to truncating the QL if an

Please discourage people from submitting programs for publi-

Editor's notebook

First, apologies for the non-appearance of the Artist of the Year 1989 Competition this month. It is in progress but one of the main organisers has been engaged in productive work and was unable to meet the deadline. Next month, we hope...

Digital Precision has announced the first major upgrade of the Solution and the curious are queueing to review it. We shall be speaking to Freddie Vachha when he returns from Belgium, or soon after. Meanwhile, no further news of Transformer has been received in recent weeks.

The West Midlands Quanta Group, based at the Holloway pub in Birmingham is getting bigger all the time and limited in numbers, I am told, only by the size of the room. It has just celebrated its fifth birthday. Happy birthday, everyone.

We have not yet found Mr. Parrott but another victim of the Great Postal Packet Disaster returned recently from overseas and found our letter - six months later. Even panic seems unrewarding at this stage. Send tranquilisers for the attention of the editor, please.

urgent need arose but not, I think, without a written disclaimer from the owner. QL World decided that it would not take that initiative. After all, even Briggs does not mention 'being less wide' as a major benefit.

I am very pleased to hear that Jones has found the advice he needs and wish him a long – or shorter – and happy relationship with his new QL.

Warst out

With reference to Jones' dilemma, he should try incubating the segments of his QL in a bed of chopped WORMs. With luck, they would regenerate as complete QLs, with interesting memories

C.R. Oswin, Christchurch.

Index

Anyone tired of skimming through back issues of QL World and QL User looking for information might be interested in an Archive-based index program I have put in the Ouanta library.

It covers all QL World issues to September and QL User from mid-1985 to its merger with QLW. There are 1,900 records on one disc or two Microdrive cartridges. You will need memory expansion to run it. There is also a program to update the database month by month, though I hope to keep the library version up-to-date.

Christopher Adams, Moseley, Birmingham.

VDUs

I wonder if any readers might suggest a simple way of hanging a VDU on a QL? I use my machine for accounts work and need the use of a numeric keypad which is lacking on the basic QL. My solution has been to obtain a second-hand VDU, which cost next to nothing, complete with a reasonably robust keyboard and to plug it into the SER port.

Now the problem. I need to write some code to handle the data coming from the VDU. With the terminal in its half-

duplex mode, all keyboard depressions are displayed faithfully on the VDU and data is squirted to the QL when you press ENTER or similar.

An INPUT in\$ command will receive this data but you still have to filter out any cursor characters, such as backspaces, which may have been introduced. If you turn the VDU into its full-duplex mode you can use the INKEY\$ command to receive the data character by character but you then have to send back the data to the VDU screen to display it.

I feel sure that there must be a simple way of telling the second processor in the QL to transfer its affections to another keyboard. If so, users could obtain relatively cheap old VDUs with proper keyboards and we could all leave the standard "plastic plugs" one alone.

David Spratt, Horncastle, Lincolnshire.

Pipes

May I sound a word of caution on pipes? For a simple system with one or two pipes and only one or two concurrently-executing programs, there is little likelihood of trouble. If you have several pipes and co-executing programs, sooner or later disaster will strike.

With any filestore device, such as a Microdrive, when you try to read and write to the same file simultaneously you will get an 'in use' error. That error does not occur with a pipe, so two coexecuting programs can read from and write to the same pipe as near simultaneously as Qdos will allow. At best this will lead to lost or corrupted data; at worst to a system crash.

Ideally, one would write a pair of pipe drivers for input and output pipes which could be numbered so that the drivers can link both ends and which would include a pipe lock. As we do not live in an ideal world I use a block of memory - one byte per pipe to form a pipe lock. The address of the block is passed to all the programs which use the pipes. The lock byte for each pipe is allowed to hold only one of three values; 2,1 or 0.2 indicates that the input pipe is open, so the output pipe may now be opened; 1 indicates that the pipe has been written to and a read is awaited/in progress; 0 indicates that the pipe has been read and a write is awaited/in progress. The byte lock value is changed only on completion of the relevant action and the action is allowed only if the lock byte holds the appropriate value.

This pipe locking method is not very elegant but it has two major attributes – it is simple and it works.

For Prospero Pro-Fortran 77 users like myself the channel number of the input pipe can be passed in an adjacent block of memory but the Prospero peek/poke must be used with caution. The manual is not clear but the value to be peeked or poked must be a form-byte integer. You poke the low byte only at the stated address and peek the byte at the address into the high byte of your variable.

The lower three bytes are not zero. That top byte must then be extracted, remembering that it may be positive, negative or equal 128. A simple divide by 16777216 may not suffice. That apart, Prospero F77 is far and away the best and most accurate implementation of Fortran 77 I have seen.

As a final comment, now that we have hard discs, when will someone port Unix on to the QL and give us access to an even greater source of software?

G. S. Worsnop, Sutton, Surrey.

Olar help

Can anyone help me with the Oki Microline 292 printer with the QL? I have rewritten the Quill printer driver and get reasonable results using continuous paper. The problems start when I use the cut sheet feeder; the first sheet is fed correctly to TOF but subsequent sheets are fed incorrectly. If, from SuperBasic, I send to the printer the ASCII code FF)chr\$(12)), it feeds correctly to TOF every time. If I use the printer front panel form feed button, again it feeds correctly every time.

My second problem concerns screen dumping to the Oki. I have a Trump Card. The Trump SDUMP facility seems to crash the printer. The Oki requires ASCII ETX (chr\$(3)) to go into graphics mode. The Trump Card sends ASCII ESC = (chr\$(27);chr\$(42)). Miracle Systems can offer no help. Does

anyone have a screen dump program for the Oki?

Finally, I am amazed that the QL is still going strong, with so much hardware and software still available, and people like Miracle Systems spending so much time and effort to develop new products.

I bought my QL almost exactly four years ago. For three years it had very little use, as it was a basic system running on a black and white television set. My situation changed financially, I brought the Trump Card and the twin 3.5in. drives and now with the printer the system is an excellent tool, not just a toy. Keep up the good work.

M. J. Simms, 56 Mitchelmore Road, Yeovil, Somerset BA21 4BA.

Graphs

Using a Citizen or any Epsoncompatible printer, by modifying the Easel screen dump GPRINT_prt file, I can now print four graphs on one A4 sheet of paper. First place a back-up copy of Easel in mdv1_1, then type-in the followig commands:

A=RESPR(600) LBYTES MDV1_GPRINT_ PRT.A POKE A+410,6 POKE A+413,90 SBYTES MDV1_SMALL_ PRT.A,512

Load MDV1...BOOT, RENUM and enter the following lines:

101 OPEN#5,SER1 102 INPUT 'ENTER COLUMN NUMBER (0 TO 40) YOU WANT TO START YOUR GRAPH';C 103 PRINT#5, CHR\$(27); '1';CHR\$(C) 104 CLOSE#5

DELETE MDV1_BOOT SAVE MDV1_BOOT LRUN MDV1_BOOT

Note: using column 0 or 409 you will be able to print two graphs side by side. When using Easel, press F3, (P)RINT, (I)NSTALL MDV1_SMALL_PRT. Before running Easel, make sure your printer is switched on to accept print codes from the boot.

S. T. Cresswell, Heanor, Derbyshire.



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Turn spreadsheets and documents on their sides with this excellent utility, works on Epson and compatible printers

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Find lost files fast with this file search utility which will read all your files on disk or mdv looking for a match with your search text.
£12

STD Index

This index to all the dialling codes in the country executes from disk in 15 seconds. Know the place and it will tell you the number, know the number and it will tell you the place! (Expanded QL only.)

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This is a full feature desktop publisher that has to be seen to be believed. Ask for full details of this system and its support programs. £35

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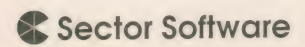
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he final Solut

Belgium

At the end of 1988 Digital Precision released the PC emulator Solution, which has received favourable reviews from a number of sources including QL World. The primary reservation expressed by testers was lack of speed in many functions, although in out-performed emulators on other well-known computers in many ways.

Now the DP team led by Steve Sutton, the author of Lightning and many other DP programs and an expert in speeding things, has produced breakthroughs which accelerated PC emulation on the QL.

The result is a new program, PC Conquerer. Conqueror will run almost twice as fast as Solution on a wide range of PC programs. DP technical director and supremo Freddy Vaccha is amazed at the increase and would like all Solution owners to upgrade quoting the following test:

Enter a FOR ... NEXT loop in Microsoft Basic and time it; Conqueror will clock in at 85 percent faster than Solution. Disc formatting is quoted as 50 percent faster, and boot time as low as 30 seconds. The jerkiness frequently experienced while typing with Solution has been eliminated.

Additionally, Conqueror is more widely compatible than Solution, able to handle programs which grab the keyboard, and designed to be compatible with the Thor, Miracle and Rebel hard disc systems. More compact than Solution, Conqueror incorporates some halfdozen new options.

Conqueror costs £89.95 with

an additional £50 if MS-DOS V4.01/GW-Basic is required as well, prices only slightly above the original 'vanilla' and 'chocolate' versions of solution. Solution had a substantial price reduction slash to £39.95. Users upgrading from Solution are promised prices "substantially less" than the quoted price for PC Conqueror.

Digital Precision, 222 The Avenue, London E4 9SE. Tel. 01-527 5493.

from S.D. ccounts

S D Microsystems, which specialises in small business software for the QL, including the Small Traders' Pack and General Ledger, has now published the Stock Accounting System, an integrated office package.

Unlike the two earlier packages, Stock Accounting System requires at least 256K of expansion and combines invoice production with stock control and accounting. Invoices are prepared with a built-in product/ price table, with stock level adjustment and sales ledger posting performed automatic-

All files are loaded in one go with no dependence on overlays from disc. Up to 999 lines of stock are available on-line instantly. The standard version of the program produces invoices, statements and credit notes on plain or letter-headed paper. An option will be offered which uses speciallyproduced NCR invoice stationery designed by a leading PC software house for a fully professional appearance.

Orders and enquiries to S D Microsystems, PO BOX 24, Hitchin, Herts. Tel: 8462

Joachim and Nathan Van der Auwera, authors and publishers of The Painter, have contacted QL World to inform us that The Painter has been updated since our recent review - QL World, July, 1989 - with certain errors corrected and most routines, particularly screen-building, speeded.

The Van der Auweras are now also marketing The ClipART, which consists of three discs and 150 screens of artwork. The ClipART is priced, perhaps somewhat disconcertingly for buyers outside Belgium, at 2,150 Belgian francs, inclusive of postage and packing. To obtain the update to The Painter, send the original disc and 150 Belgian francs. The Painter is marketed in the U.K. by Schoen PCP but it is not known whether Schoen has The ClipART and updates available at present.

The Van der Auweras can be contacted at PB 238, 3000 Leuven 1, Belgium. Tel: +32 16 48 89 52

Ablex, manufacturer of the QL microcassettes, report, that it has sourced replacement tape for microcassette production successfully and will "have stocks to see us well into next year", according to production manager David MacSorley.

Earlier this year Ablex told OL World that it would continue to manufacture microcassettes to the end of 1989. Observers now believe that it will continue to meet demand while it is economic and tape supplies last but will be unlikely to source further tape if another shortage occurs.

Alternative Micro Show

The Third Alternative Micro Show and Electronics Fair will be held at the Bingley Hall Staffordshire Show Centre, Stafford on Saturday, November 11 from 10am to 5pm.

The Alternative Micro Show is making a name as the primary show for users of specialist or non-mainstream micros. bringing the smaller markets together at a major venue to attract a greater number of general and peripheral suppliers. The show is widening its frame of reference still further this year, featuring as previously Einstein, Dragon, MSX machines, Lynx, Texas TI, Oric, Jupiter Ace and Enterprise, but adding to the roster "all the other micros except the ST/Amiga/PCs.

For the first time this year

the show will also include an electronics fair for home builders and designers. There will be a bring-and-buy sale in the fairground tradition.

For further information contact the organiser, Taurus Computer Systems, Enterprise House, Unit 15, Riverside Industrial Park, Rapier Street, Ipswich, Suffolk IP2 8JX. Tel: 0473 602460.

TECHNICAL HELPLINE

Dennis Briggs "and friends" take on another batch of technical queries from the Helpline sack.

Basic book

Having just acquired a QL with no frills or expansion I am keen to learn about it. I wonder if there is a book which will save me time. Perhaps you can recommend some? Is there a QL group in my area?

I believe I have the JM version of the ROM. Is there any real advantage in getting a JS

ROM?

Brian Hulatt, Sunbury-on-Thames.

Quanta has recently published QL SuperBasic – The Definitive Guide by Jan Jones, costing £8 plus £2 post and packing. It is widely considered to be exactly what its title suggests. There is also at the time of writing a local Quanta group at Sunbury-on-Thames. Contact Quanta, c/o Phil Borman, 15 Grosvenor Crescent, Grimsby, South Humberside DN32 0QJ for more information.

To check your ROM, power up the QL, select F1 or F2 and type:

PRINT VERS

and it should print the ROM version in the top left-hand corner. There are advantages in having the JS ROM in that some programs, particularly updates of programs which were around when the JM ROMs were issued, do not run properly on JM machines. It is probably better, in the first place, to enquire about this when buying software and see how you fare than to buy a new ROM but it also depends on how much you have to spend. A new ROM costs around £30, as does an updated set of the Psion quartet. TK Computerware – 0303 81 2801 – can help on both counts.

Dead tube

I have the Sinclair Vision QL colour monitor with a 12in. screen. It is made by Kaga Electronics Co Ltd of Japan and was sold by Dixons in large numbers.

The tube on it appears to have expired. How can I obtain a new cathode ray tube and get it fitted?

William Hutton, Barmouth, Gwynedd.

Adman Services has circuit diagrams for the monitor and can repair it. The telephone number is 0952 255895.

C compiler

I would be grateful if you could recommend me a C compiler. I have seen various ones advertised in the magazine but wish to know which has the fullest implementation, particularly regard to structures.

Ian Jackson, Pocklington, E. Yorkshire.

The Metacomoco 'C' compiler has been updated recently by Chas Dillon with the cooperation of Metacomco. It is available from PDQL in Birmingham, which is the distributor for Dillon's software and responsible for all after-sales support. This version of the 'C' compiler has none of the shortcomings of the previous compilers and should meet your needs admirably.

Look at the full range of C-related programs available from PDQL as there is a special potentially wide-ranging one which takes SuperBasic source files and turns them into 'C' source files ready for compilation.

Sync hitch

I have a Texas 820 Keyboard Send Receive terminal printer connected to the QL SERI port which provides high-speed program listings. It would be useful to use the keyboard together with or instead of the QL keyboard to control the QL and for input to word processor programs such as Quill.

I have read the QL Advanced User Guide and the Sinclair QDos Companion, which have provided some indication on the use of channels (TRAP #2) and serial I/O operations (TRAP #3). Apart from the TRAP #1, MT_IPCOM function, there seems to be little information on how or where the OL keyboard input characters are received, stored and used to control the various Qdos and SuperBasic functions, which might allow an independent machine code programs to link in characters received from the Texas 820 keyboard via SER1 as an alternative controlling device and still provide a program listing facility as well.

Can this facility be provided by a relatively small assembler program? If the answer is yes, how can it be achieved? Would this facility be useful to other users who may have access to a serial keyboard terminal device?

Len Watts, Rainham, Gillingham.

There has always been a for demand alternative keyboards for the QL, mainly personal preference. Schoen has two types, both of which are available. One is a simple add-on using the existing keyboard connections but needing a different coprocessor chip to prevent double-strike of the keys. Unfortunately it can introduce a side effect on some QLs which prevents the serial ports functioning correctly. same company also supplies a PC-style keyboard using a different approach.

A special type of PC keyboard can be hooked to a QL by using the ABC Electronics interface. Both PC-type keyboards cost about £100 with the necessary interface.

If you are willing to forego the use of the serial 2 port, any serial keyboard with an RS232 output can be used. The program should make matters clear. Notice that it does not matter what is sending the data to the serial port. It could be a keyboard, modem, Microwriter or another computer. It just changes what goes in to what makes sense to the QL.

The TRAnslate function of the JS and MG ROMs are a similar type of look-up table.

RS to keyboard translator. This is a routine to take characters entering through SER2 and place them in the keyboard queue. It therefore makes it possible to connect any program needing a keyboard input direct to the outside world. Uses include an external keyboard such as a terminal or Microwriter, optical scanner, modem direct into Editor, and even a PC mouse.

Control

We have had a Sinclair QL in the family since early 1985 and it is still working impeccably every day. In recent years we have used it together with the Phillips monochrome Monitor 80. We have just had the opportunity to buy a Nixdorf BA23 colour monitor at a bargain

We have the necessary pinout information for the QL and the monitor. There is a hitch, though; the monitor requires a horizontal and a vertical sync signal while the QL seems to offer only a composite sync.

Is there a way to break down the composite QL signal into its horizontal and vertical components? Or is there any other way round the problem? I would appreciate your shedding some light on the situation.

Gunnar Oehrn, Farjstaden, Sweden.

The OL monitor connection supplies vertical and composite sync as well as RGB, composite video and composite mono. On many monitors the composite sync will be adequate for horizontal sync purposes. If the signal needs separating the enclosed circuit will do the trick. It is just a simple sync separator. It is probable that the line sync pulse which is a positive one from the QL will need inverting to get your monitor to function. A single transistor can be made to invert the signal or just use one logic gate to do the trick.

Q-Connect

I have a Spem QL casing and have fitted Miracle Expanderam in the lower slot of the bus extension board. I have also fitted a CST disc drive interface in the top slot, a combination which works well. My problem is that I have a Qontrol interface board I need to use in conjunction with the disc interface as I wish to run my video digitiser board from the Qontrol board.

The video board is a kit from Maplin Electronics which needs two TTL ports to control it, the problem being that the Qontrol board needs to be in the top slot of the Spem extension, which means that the disc interface cannot be fitted. If it is fitted on the through connector on the Spem extension all I get when the system is switched on is a white screen with no messages. Could you tell me how I can fit all three boards into the system so that they all work together?

M.R. Howman, Bourne, Lincolnshire.

I can only presume that you are trying to use the Colin Opic control board along with the Expanderam and the CST disc interface. As I have no details of the control board I can only assume that there is a conflict where all the boards are in the address space.

In effect, one appears to be stamping all over another, hence the white screen. If you could supply more details I can look at the problem in greater depth.

Eventually I found with great difficulty the answer to your problem. Fit the Colin Opie board to the QL and the Expanderam into this board,

not the other way round. The reason is that the Expanderam carries only the few lines needed for the disc interface. Many lines are not carried through.

On many European televisions there is a SCART socket with RGB and sync inputs. The pin-outs are enclosed with the RGB pins highlighted. Just solder the QL monitor lead as shown and it will work.

Mystery

I have all three modules of the Tandata Q-Connect modem which I find works extremely well on Microdrive cartridge, except that it takes a very long time to load. Can you tell me how to adapt it for a Cumana disc drive? I have tried adding FLP_USE MDV into the boot program but it refuses to accept this command at line 150, for no apparent reason.

Terry Gould, Bugbrooke, Northampton.

The simple answer to using the Tandata modem software is either to compile it with Q-Liberator or at least use Q-Liberator Q-LOAD after it has been Q-SAVED. This piece of software takes a snapshot of the program in RAM, saves it to Microdrive or disc when Q-Loaded, loads it back in exactly the same position ready to run. It reduces loading by a substantial amount but, of course, it cannot change the speed at which data is transferred from tape.

Disc drives are very much faster in transferring data across, therefore investment in them is worthwhile. If this is not a suitable path for you I suggest you buy the *QualSoft* terminal software from TF Services, 12 Bouverie Place, London W3.

I have been unable to use my QL for more than a year. Suddenly it refused to print a document from Quill. When I try to print I get "Unable to open file. Error – press space to continue." I tried copying a fresh tape from my Master Quill 2.35, using the attached listing to install my Brother M1009 printer. Nothing worked. Prior to this fault I had used my QL for two years without difficulty.

I put in my QL for repair but on having it returned I still could not print a file. Therefore I put in the QL for repair again. I was told the QL was in perfect working order. Fortunately, or unfortunately, it was lost in the post. I was very lucky to have it replaced by a new QL. On returning home, I found that the new QL did not work but had the same fault.

Therefore I put in my printer for repair. My printer was returned with a test printout showing that it was in perfect working order. Therefore I was left with my QL and printer having been tested and found to be in working order but I still cannot print a file. So after considerable cost and a year without my QL I am no further forward. Every function works except the print command.

Dr. N.P. Halliday Guildford, Surrey.

As you have had your QL replaced and had the printer tested, the only other component in the chain is the printer lead. I have just encountered another QL owner with the same set-up as yours and the same fault. It proved to be the printer lead.

Adman Services, 53 Gilpin Road, Telford, Shropshire can supply you with a test cable for the QL which connects serial port 1 to serial port 2. You send data in the form of characters out through serial 1 and receive them through serial, then reverse the process. This proves that the serial ports are functioning correctly. The following basic does the complete

100 OPEN 3,ser1: REMark Change to ser2 for reverse test 110 OPEN_IN 4,ser2: REMark Change to ser1 for reverse test 120 REPeat loop1 130 for a=0 to 255 140 print '3,chr\$(a); 150 PRINT inkey\$('4,(-1)); 160 end for a 170 END REPeat loop1

The same supplier can also supply a new printer lead for £8.50 and has a small monitor which plugs between the QL and the printer lead to show the signals present on the serial cable by a system of coloured lights.

There are two important points

to remember when using this combination. One is that you will have to install the printer on Quill and Abacus by typing LRUN MDV1_INSTALL_BAS and then follow the screes to enter the data listed below.

The second point concerns Easel and Archive as those packages cannot be reconfigured. It is for that reason that the baud rate should be set to 9,600 which has so far prove correct for other packages.

Parity Baud rate Preamble	Even 9600 27,64,27,82,2
Emphasised	on 27,69
Emphasised	off 27,70
Underline on	27,45,1
Underline off	27,45,0
Subscript on Subscript off	27,83,1 27,84
Superscript on	27,83,0
Superscript off	27,84
Translate	96,35

Printer (used with Quill or Abacus):

Í				
Switch 1	1			
Pin 8	Off			
Pin 7	On			
Pin 6	Off			
Pin 5	On			
Pin 4	On			
Pin 3	On			
Pin 2	Off			
Pin 1	Off			
Switch 2	2			
Pin 8	On			
Pin 7	Off			
Pin 6	Off			
Pin 5	Off			
Pin 4	Off			
Pin 3	Off			
Pin 2	On			
Pin 1	On			
Printer	(used	with	Easel	O

Printer (used with Easel or Archive):

Swite	ch 1	
Pin 8	3	Off
Pin '	7	Off
Pin (5	On
Pin :	5	On
Pin 4	4	On
Pin :	3	On
Pin 2	2	On
Pin '	1	On
Swit	ch 2	
Pin 8	3	On
Pin '	7	Off
Pin (5	Off
Pin :	5	Off
Pin 4	4	On
Pin '	3	Off

Off

On

Pin 2

Pin 1

OFTWAREFILE

IQZ/QL to 288 file transfer

ast year the Cambridge Computer Z-88 was the most portable popular computer on the market and it is set to stay in the top three, despite much-improved opposition this year. It is about the size of an A4 sketchpad and less than one kilogram in weight. Recent price reductions have been made in response to competitors' price reductions and the Z-88 is finding new customers, many from the QL community.

The most obvious connection between the QL and the Z-88 is Sir Clive Sinclair, who sponsored them both. His flair for miniaturisation without compromising functionality or raising costs features in both machines, however, the lessons learned from the premature launch of the QL have shaped the development of the Z-88. The hardware has been reliable from the start and there are no obvious holes in the complex software. A surprisingly large number of QL owners have purchased the Z-88, perhaps succumbing to the power of the Sinclair name, perhaps recognising a valuable extension of their computer systems.

Members

The Z-88 is complete with an impressive array of software including a very powerful combined word processor, spreadsheet and database, PipeD-ream. Additional utilities include a diary manager, alarm clock, a structured Basic and facilities communications which allow the Z-88 to transfer data to and from other computers. Its only weakness is that, without an additional Eprom card, all programs are saved to a partition in the Z-88 RAM. Without a steady trickle of power from the computer's four AA-sized batteries the

RAM contents would swiftly fade away.

Terminal

Communications are very important to the Z-88, because it is not designed to be used as a first computer. Instead, it works best in conjunction with a host computer – a desk-top printer. The Z-88 can be regarded almost as a cable-less terminal, capable of being used many miles from the nearest power socket, with data transferable to the host computer on its return to base.

A communications program must perform two distinct functions to meet the normal requirements. First, it must be able to copy files from the Z-88 to the host computer and back again and, second, data files produced by the Z-88 software must be transferred where necessary into the format required by the programs running on the host computer.

There are three reasons for transferring data from the Z-88 to a host computer such as the QL; the first is to protect valuable data by making a backup on a disc or Microdrive attached to the QL. The vulnerable Z-88 RAM discs make regular backing-up to a more secure medium essential.

Z-88 owners may also prefer to work on a desk-top computer with a conventional keyboard and monitor display when one is available and use the Z-88 only when necessary. The rubber keys and small screen display are not the most user-friendly devices in the computer market. To swap data from Z-88 programs to their equivalents on the host computer, control codes may need to be translated and occasionally the data format needs to be modified.

Documents completed on the Z-88 might find their way to another computer to be incorporated in programs not available on the lap-top, or printed via a printer connected to the host. During the summer a great deal of my writing was accomplished on the Z-88 in the garden prior to being transferred to *Quill* for final finishing-off and printing.

David Batty's excellent little file transfer utility QZ does its job without fuss or bother in a reliable manner. The original version of QZ was rushed out soon after the release of the Z-88 and the haste of its preparation showed in the poor screen display and general lack of facilities. Significantly, though, even this version of the software performed faultlessly.

The original user manual promised a free upgrade to the second version of QZ and recently I received my copy. Version two is a great improvement and has been a pleasure to use.

Settings

The main menu gives singlekey access to all the program functions. When first using the program the most important option is the panel which displays the settings in force when the utility is booted. Settings can be altered and then saved so that they need not be changed again when the program is re-loaded.

The defaults include the baud rates for incoming data, outgoing data and communication with the printer, the default storage device on the QL, the serial port through which contact to the Z-88 is made and whether or not data transfer is echoed to the screen. This latter feature is useful for checking the contents of a particular file but it is as interesting as watching paint drying; the process of data transfer is accelerated significantly by opting not to echo to the screen.

Two unexpected but valu-

able defaults allow users to declare a common filename prefix and suffix which will be shared by all files received by the QL. You may wish to add the suffix "__z88" to all Z-88 files, for example, or prefix back-up copies of files with the directory name "bkp__".

Connection

The program is bundled with 3ft. of RS232 cable with a telephone-style socket at one end and an Atari 9-pin D socket at the other. The body of the D socket has been trimmed slightly to permit a slightly precarious connection with the Z-88 connector on the right side of the body. The new-style telephone plug fits into the ser2 port at the rear of the QL. This arrangement leaves ser1 free for the printer cable.

Let us take as a typical transfer operation the backing-up of every file in the Z-88 to a disc via the QL. The linking cable can be connected with the machines powered up or turned off. The Z for Q program runs as a task which can fit easily into a non-expandable QL. The Z-88 has its own built-in file transfer utility which is booted by pressing CTRL-X.

One thing which can be confusing initially is the need to control two computers simultaneously. Frequently I find myself typing at the Z-88 keyboard and looking at the QL screen for results. It is best to set the receiving computer into the correct mode before trying to send data from the other machine; in this example the "B" (for "Batch receive") option is chosen for the QZ menu.

Turning to the Z-88, its file transfer utility is booted by pressing CTRL-X. The send mode is chosen by pressing the S key, at which point the Z-88 prompts the user for a file-

name. The Z-88 operating system has a pattern-matching wildcard system similar to that found on MS-DOS and Unix computers. Entering an asterisk tells the computer that every file stored in the current ram partition is to be transferred through the RS232 link.

Experiment

From there the two computers take over. If you have a Z-88 with an expanded memory full of files the process may take a long time. Brave users can experiment with changing the baud rate from 9,600 to

INFORMATION: Program: QZ Supplier? Sector Software. Price: £25.

19,200 but others may feel that the consequent risk to data integrity is not worthwhile.

Sector Software has cleverly implemented a wildcard file designation system in its program so that sending batches of files to the Z-88 from the QL is just as straightforward.

Some files might be transfer-

red to be used by QL software in which case QZ can be instructed automatically to translate all occurrences of the Z-88 CHR\$(13) linefeed into the QL CHR\$ (10) code.

Reluctance

Less cleverly, Batty has promised his customers an automatic translation between Archive and PipeDream formats but has yet to deliver it. He blames Psion reluctance to reveal the Archive data storage method – surely this is no great commercial secret. When he has this last facility completed,

existing customers can request a free ugrade.

QZ is an essential piece of software for those who own both a QL and a Z-88. It is a well-constructed, sturdy piece of code which I would judge slightly over-priced were it not for the promised Archive translation facility and the knowledge that Batty is always available to give generous support to users who telephone Sector Software. Very few companies will upgrade a program to correct weaknesses without charge and Sector Software is to be commended for its policy.

SOFTWAREFILE OL World Index

he first regular, independent issue of QL User, the predecessor Sinclair QL World, was released in August. 1984. There were 16 issues before it was combined with Sinclair QL World and there have been more than 40 issues of magazine since then. This means that there are more than 1,000 articles relating to the QL, its programs, its hardware and its languages gracing the shelves of most ardent QL followers. Many of the features are just as relevant today as when they were hot off the but, lost among thousands of pages, they might as well have not been written. The QL magazine collector needs an index.

Articles

Some time ago Sector Software approached by Ron Massey to see if there was any commercial interest in a database of QL-related articles which he had developed primarily for his own use. Sector saw the value of the data but insisted on writing its own highspeed database program compiled with Digital Precision Turbo to replace Massey's SuperBasic routines. The result is QL World Index, a rapid way to find any article printed in QL World or QL User.

The program just fits on an unexpanded QL, thanks to a variety of data compression techniques. In its fully-expanded form the database would exceed 160K. The user interface with the program is so simple that a manual is considered uncessary: type-in the word or words to be searched for and the program displays almost instantly details relating to that topic, provided that it was printed prior to May 1988.

As you would expect from Sector Software, the excutable program is fully error-trapped and compatible with all mainstream programs. The output shows the name of the magazine, the month of issue, the title of the article, a brief note on its content and the name of the author in a neat tabulation.

Any part of the output can be used as a search key. For example, entering "Aug 1986" will retrieve every article printed in that month's issues; "Ken MacMahon" will retrieve all articles penned by the former editor and "Psion" will display every article relating to the Psion products. It you are considering buying a new printer for your QL, entering "printer" as a search string will prevent you spending a considerable time flicking through back copies of the magazine and may even save you from buying the wrong printer.

The number of occurrences of a particular theme can be obtained by typing in the word

INFORMATION:

Program:QL World Index Supplier: Sector Software

Price: £6

"count" followed by the search string. This reveals that there are 25 entries for the April, 1989 issues of *QL World* and that the database holds details of 23 articles written by me.

The value of this utility depends on how much reference use you make of QL

World and QL User. I was surprised by the variety of features the magazine has carried since its launch and by the number of times a vague search string produced the title of the exact article for which previously I had searched in vain.

Lesson

It is not entirely the fault of the program that I was forcibly reminded that swapping discs when data files are open is a dangerous thing to do. Archive users apparently learn this lesson all the time. A warning message in the program display would have saved me much anguish. Better still, the program should load all the data into RAM provided the space exists.

The rapid display of information is a tribute both to Sector Software and to the power of Turbo. At £6 the program represents very good value, although it is perhaps time for an update to the database to include the most recent issues of your favourite magazine. Do not write to us—write to Sector Software instead.

y QL was bought from Dixons in April, 1986 complete with a Serial 8056 thermal printer. When I opened the boxes and plugged it all in the computer worked but not the printer. As seems to have been the case with many people who acquired a QL with a printer from either Dixons or Boots at that time and had little or no

operation of Quill. I used QL Switch to multi-task on my QL, however, and it was discovered that using version 2.35 of the Psion four did not work when QL Switch was configured for 2.35. This was solved, after consulting Athene, by setting up the switch routine as if Quill 2.35 was version 2.3. If it was set up as 2.35, Quill snatched all the memory and other tasks would not

<backup ram2_grandeii_dat to ram1_
printer_dat, overwrite ? Y>

Spelling checking is done with Qspell, which although it will not multi-task works well and if I save my checking to the end of a work session there is no real problem in re-setting the QL to run Qspell and then running Quill for correction.

Having upgraded RAM by 256K, later to be upgraded further to 512K, by way of the Sandy thru' RAM card I began using RAM discs from the Sandy program on Microdrive. This made working with the Archive procedures I used for handling visiting lists, an index for the church song book and so on much easier. These procedures were developed from a system worked out by a fellow Baptist minister. They have worked well for almost three years, with a few modifications being made when I have found better ways of doing the same job.

One recent suggestion I found helpful was by Dennis Briggs about exporting and importing ordered __dbf files to shorten them. It amazed me how big my

One Man's System

James McGreehin, a minister by trade, finds that the Lord needs the QL, too.

experience of computers before then; the inclusion of printer details near the end of the QL manual did not prove helpful. Even when I found the details I did not understand them.

After reading several letters in *QL World* and the answers I managed to get the Serial 8056 up and running. That, along with books from the local library written by people with 'hands-on' experience of the QL, proved invaluable in ensuring that I persevered with the QL and got it working as I wanted it to do. I then read that thermal paper fades and that it was not the best format for my printing purposes – sermons.

In 1987 Boots was selling, at greatly reduced prices, several makes of daisy-wheel printer. I bought one and it failed in a few days. Another was obtained but it, too, kept going off-line for no apparent reason, even when not connected to the QL via the parallel port on the Sandy Superdisc I/F. When the third one kept dying I gave up and got my money back.

Then I tracked in another Boots branch the printer I have at present. I have had almost no bother with the Epson DX-100 daisywheel printer, which cost less than £100. It has a built-in copy facility which allows short documents to be stored and printed in multiple, thus freeing the QL for other tasks.

The only problem I found was with ribbons. One make kept jamming and some even snapped. The printer was said to be at fault. So it went to be repaired. It was returned with a fault it did not have when it went away. I repaired it myself in the end. The fault had not been with the printer but with the ribbons. Eventually I found a source of Brother original multistrike ribbons from Office Equipment Selection, Killingworth and have had no trouble since using them.

Obviously my greatest use of the QL is for word processing and after a time I bought Athene Consultants *TurboQuill+*. It worked well and really speeded the



activate through lack of memory. Version 2.35 of the other Psion programs works satisfactorily with QL Switch.

Some people have written about key bounce/repeat when typing with the QL. Suggestions have been made about entering code to cope with the problem. Having ICE, I alter the Repeat Rate setting in the Custom mode which prevents bounce/repeat, though it slows the response of the cursor a little. Still, you cannot have everything.

When using different daisywheels certain letters and symbols are not given the same code on each wheel and the large printwheel I have has no "!". So in the translates for Quill I set up codes to print "." then backspace, and then print which works satisfactorily to produce "!".

The DX-100 has a red printing facility utilising what would be the correction ribbon spool on a typewriter. I have set up the printer_dat so that Highscript prints RED. This means, though, that I have to use different printer drivers for the different daisywheels. Such a problem has been dealt with recently in the magazine but since I had to solve it earlier and did not possess *Editor* I set up a procedure whereby the QL requests selection of printer driver before loading Quill and copies and relevant named driver to RAM1 as printer_dat.

Changes to the driver, once Quill is running, are made using the Key Define facility in the Glossary with TurboQuill+. Having both TurboQuill+ and QL Switch the possibilities for hotkey operation are vast, with TurboQuill+ allowing hotkeys to be set up within Quill. Thus, CTRL Archanges to the ASCII daisywheel codes:

<backup ram2_ascii_dat to ram1_
printer_dat, overwrite Y>

<CTRL G> changes to the large type daisy wheel codes:





Easel printout with modified Grprint_ptr

church_dbf file had grown, since each time I use it to create the list of who has been visited it selects and orders the file.

Most of the programming I have done in SuperBasic has been to load and set up the Psion four. Again, as I have seen procedures in *QL World* I have incorporated them into my programs. Short procedures such as List, Blank, Flpsave have proved invaluable in working with programs I have written.

The monitor I use was bought later in 1987 because I found that working from a TV set was becoming impossible. I bought a Philips Orange Computer Monitor 80 from Laskeys in Newcastle and it has given no trouble. The facility incorpor-

ated in QL Switch to dim the screen after a few minutes or so no doubt will preserve the screen coating.

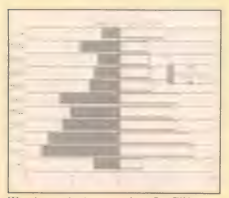
When the article appeared in *QL World* regarding budget disc drives I ordered a drive from D.S. Enterprises. I ordered a power supply from Viglen. With a box and connectors and ribbon cable and the Sandy I/F I had a 5.25in. drive up and running. It has worked well, though I discovered that cheap discs are not always the bargain they first appear to be, with a few failing by slipping in the drive. I find that Tandy and 3M discs work much better.

Recently I bought a 720K, 5.25in. drive from Matmos. The drive works really well and has enabled me to proceed with the latest project, a church magazine. For it I bought the Digital Precision *Desk-Top Publisher* [Special Edition] and the Editor. I found that setting-up the GraFIX driver for the Serial 8056 to print from DTP would prove a problem to me, so I telephoned PDQL, which offered to supply the driver for a small charge.

The program, again in QL World, to alter the Gprint_prt supplied with Easel so that it would work with the 8056 allowed me to print from Easel, after I sorted out the error in the listing with the help of a friend who does a good deal of computing. It was while working on data for a church assessment that I found that I could save Easel graphs but when I reloaded them there was no data - only the axes, key and text. I puzzled over this for a few days until I discovered that the problem was that I had named the X-axis as '79 '80 '81 and so on. When I removed the <'> the graph saved, complete with data. I do not know why this fault occurs but it is there, in both versions 2.3 and 2.35 of Easel.

Setting the graph colours to red makes printing with the 8056 better as it creates a uniform dot pattern. Other colours cause patterns which can make the graphs look odd. The finished results were then photocopied on to overhead projector slides and were ready for use. Having spent much time at university drawing graphs I really appreciate Easel, even though I do not use it often.

Another very helpful program I have is Mailmerge deLuxe by PDQL. When I bought it I found some odd results, such



Wordsearch dump using GraFIX.

```
1240 DEFine PROCedure CHOOSE FUNC
1250 k=CODE(INKEY$(-1)):SELect ON k
 1260
              =232:inp
              =236:set_up:start:FILL_COPY:pout (1):save_scr:REMark hard =240:EDIM
 1280
 1290
              =244:pout 0:save1_scr:REMark hard
 1300
              =248:S L
              =27:STOP
 1310
              =REMAINDER :GO TO 1290
 1330 END SELect : END DEFine
 1980 pout (1):save scr:REMark Hard
     Add line 2115, modify 2120 to 2190 as follows:-
2115 DEFine PROCedure save_scr
2120 REMark DEFine PROCedure hard
2130 PRINTEO;\" SAVE SCREEN FOR PRINTING WITH GraFIX ? <Y/N>"
2140 REPeat YNLOOP
2150 I$=INKEY$(-1)
2160 IF I$=="Y" OR I$=="N":EXIT YNLOOP
2170 END REPeat YNLOOP
2180 IF I$=="N":CLSEO:RETurn
2190 CLS£0:dump_scr:END DEFine
   Add these lines:-
2191 DEFine PROCedure save1_scr
2192 PRINTEO;\" SAVE ANSWERS SCREEN FOR PRINTING WITH GraFIX ? <Y/N>"
2193 REPeat YNLOOP
       I$=INKEY$(-1)
IF I$=="Y" OR I$=="N":EXIT YNLOOP
2195 IF I$=="Y" OR I$=="N":EXIT
2196 END REPeat YNLOOP
2197 IF I$=="N":CLSE0:RETurn
2198 CLSE0:dump1_scr:END DEFine
1780 REMark DEFine PROCedure dump
1790 REMark CLSEO: CALL where: END DEFine
1800 REMark
```

```
2500 DEFINE PROCedure domp_tor
3510 CLSCC
3520 DELFTE Clp2_Search_tor, 131072, 32768
2530 SBYTES Cip2_Search_tor, 131072, 32768
2540 SBYTES cam2_Search_tor, 131072, 32768
2560 SBYTES cam2_Search_tor, 131072, 32768
2560 PPMark
2570 DEFINE PROCedure domp1 to
3580 CLSCC
3590 DELFTE Clp2_Answers_tor, 131072, 32768
3600 SBYTES clam2_Answers_tor, 131072, 32768
3610 SBYTES cam2_Answers_tor, 131072, 32768
3620 FND DEFine domp1_ser
```

Modifications to Wordsearch listing from *QL World*, November 1988.

as it printed part of the letter then stopped. Consultation with PDQL by telephone quickly solved the problem. I had set the DIP switches on the DX-100 to give automatic line feed, so line feed was omitted from the Quill printer__dat.

This meant that mailmerge was presented with one long line of letters and spaces. When it reached the limit, which I presume to be about 256, it stopped. Producing the __lis files from Quill with no printer__dat in RAM1 solved the problem and Mailmerge certainly works well. Its facility for single-sheet work, whereby it stops at the end of each page, is invaluable to me since I work with cut paper. If I could pick up a cut sheet feeder

for the DX-100 cheaply my final problem would be solved.

A few years ago I bought Inkwell deLuxe. It proved a great help in producing large print hymn and song sheets for those in the church who have sight problems, enabling them to take a greater part in worship. Obviously copywright permission has to be sought before reproducing such material. The church has a licence from the Church Music

Association.

With regard to licences, being a Baptist minister I found that I had to buy my own licence from the Data Protection Registrar, the Baptist Union being unable to register for all Baptist churches. I made the mistake of taking it out in the church's name. This meant that when I moved during the period of the licence I could not take it with me and had to register again. I have done so in my own name now.

All in all, I find the QL an excellent help in my work. In 1986 I knew next to nothing about computers. I certainly did not know how to operate a computer system when I bought the QL but now I would not be without it.

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BOMB PROOF

Dennis Briggs produces the results of his latest researches into crashproofing the QL – for experienced solderers only.

he Sinclair QL comhas been puter around for some four years during which time it was subjected to at least three major changes before production ceased. After the backlog of unsold machines was disposed of, many owners decided that there was some merit in the old black box despite the profusion of PC clones, along with the incessant publicity from that direc-

Two fairly common problems have arisen with the QL which, despite many owners never encountering them, have plagued some either into parting with large amounts of cash or even the machine to avoid the frustration. The main problem is the use of Microdrives which can be solved by changing to discs without breaking the bank. The second problem in one of reliability. Let me add that the QL is just as reliable as many computers costing three-figure sums but for serious use it would be pleasant if it could be made 'bomb proof'.

In the past, many theories have been advanced about how to do this with add-on gadgets costing from £20 to £70. While the theorists were theorising, a few workers have

investigated the cause and found the answer.

A small recap in chronological order will provide some of the background. There was very little in the way of quality control in the early days of production but I think that with the passage of time the roque machines either went back for modification or have been scrapped. The early Psion software, coupled with a dodgy duplication method, played a major role in frustrating users and again, like the production, quality control was corrected fairly quickly.

One authority stated on several occasions that while the main board was designed to run on 5V, the ULA chips were designed to run on 6V. I have no reason to doubt that but the implementation of corrective action is out of the question.

Explained

The power supply designer was consulted and explained why the standard unit was not up to the job; he also explained that a suitable one of the many hundreds he has designed would be much better. This one has been altered slightly, with large sales proving that it

is effective in many situations. A similar situation arises in regard to spike suppressors or power conditioners, which again help to a certain extent, as does the replacement of the 5V regulator with a larger rated one inside the machine.

When expansion boards became affordable the problems increased because of several factors, mainly in relation to a programmed chip on the expansion having some conflict with the 8301 ULA. Fitting one of the other four different 8301 chips usually cured it to a large extent.

Remedies

Two very knowledgable QL enthusiasts to whom I am indebted have looked at the problem of random crashes and have produced the following remedies. Let me stress that the work involved should be attempted only by those with sufficient knowledge and soldering skills.

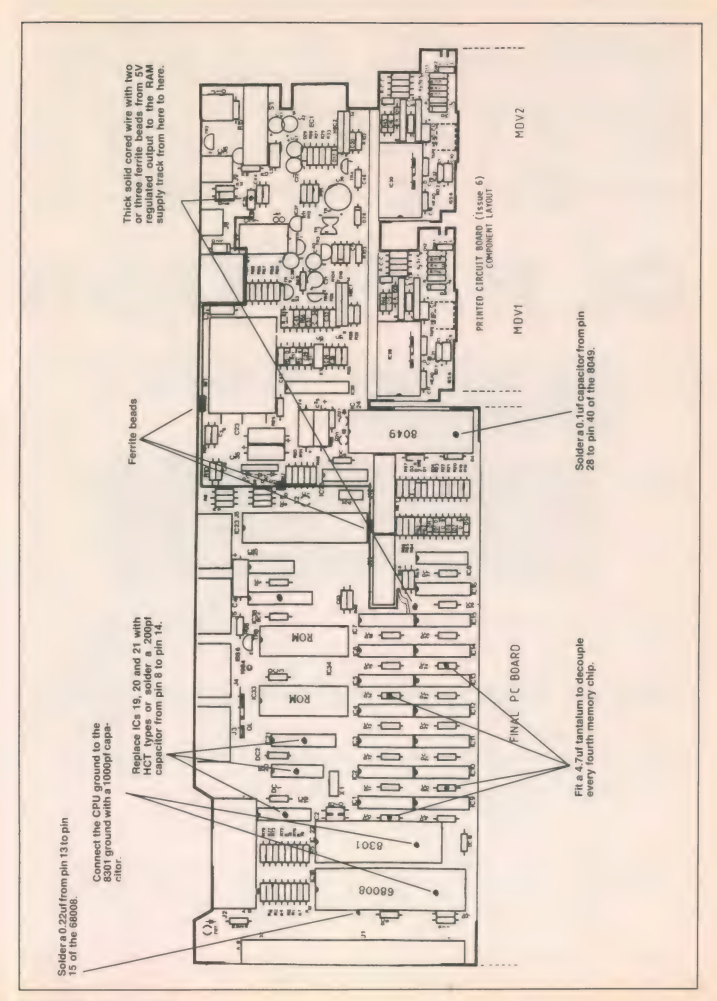
- 1. Replace the 7805 with the 2amp 78S05.
- 2. Check that the voltage at the 68008 is 4.9V.
- 3. Put a 0.1mfd capacitor between the centre and right-hand pin of the 78S05.

- 4. Replace the long jumper wire from the regulator to the thick track just below the 9-way membrane connector with solid cored insulated wire with two or three ferrite beads on it. 5. Connect a 0.01mfd capacitor between pin 6 and pin 15 of the 8301, then a 0.001mfd from pin 6 of the 8301 to pin 15 and pin 35 of the 68008.
- 6. Solder a 0.01mfd capacitor in parallel with a 10mfd 10V tantalum capacitor and connect to pin 20 and pin 40 with + to pin 40 of the 8309 coprocessor.

Options

- A. Change IC19, IC20, IC21 and IC27 for their HCT equivalents.
- B. Connect a 68pf capacitor between each data line and ground.
- C. Replace the 0.01mfd capacitors between each RAM chip with 0.33mfd if the RAM chips are the slow 200ns types.
- D. Fit a 4.7mfd tantalum capacitor across the supply pins of every fourth RAM chip in the OI

With a small outlay and some careful work you will have a QL which is completely reliable and crash-proof.



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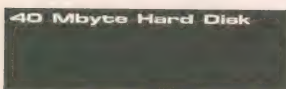
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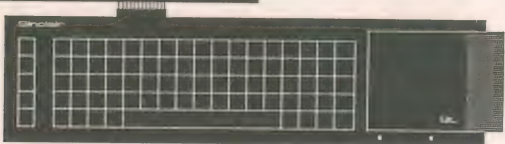
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Sinclair/QL World November 1989

his article continues our exploration of QL and Thor system ROMs, the program chips which allow the computer to recognise and act on commands. In recent years I have documented more than 100 bugs in QL ROMs, from version AH to MG. This month I look at improvements and corrections in new ROMs from QView and Thor International. It is not all good news. I hope to excite veteran bug-hunters with tales of a few newly-detected QL faults.

Minerva is the name of the Roman goddess of fortune and a QL ROM upgrade from QView. It is a plug-in replacement for the two Sinclair ROM chips located on the QL circuit board behind the cartridge socket. Once Minerva is fitted in your QL it cures bugs, adds new features and speeds the system.

Minerva still contains some original Sinclair code, so QView has had to be careful to avoid infringing copyright. It supplies the upgrade as a back-up of your normal QL ROM, with improvements. You must prove that you own a QL by sending an image of your original ROM, easily created with the command SBYTES filename,0,49152.

When QView receives your disc or cartridge, along with £30, it copies documentation on to the medium and supplies a tiny circuit board holding two chips. The biggest chip is a 64K EPROM which holds the new operating system. Below is a logic chip which makes the EPROM seem like the Sinclair 48K ROM.

The remaining 16K of EPROM space is disabled, so you can use the external cartridge port as normal. You can extend the chip contents with an EPROM programmer and enable all 64K by cutting a link but if you do so you must not use the ROM socket on the back of the QL.

Fit with care

Minerva is easy to fit, so long as you are careful. Disconnect the power, then open the QL case by undoing eight cross-point screws in the bottom of the box. The two screws holding the Microdrives should be left alone. Next you must prise both Sinclair ROM chips out of their sockets with a screwdriver or chip extraction tool. Be careful not to prise up the socket as well, or you will need a new circuit board.

Minerva plugs into either of the empty sockets, so long as your internal RAM or keyboard interface does not get in the way. It is easy to plug in the unit but hard work getting it out if you need to put back your old ROMs for some reason. Once the keyboard is screwed in place you can connect power and you are ready to go.

The documentation consists of text files and short Basic and machine code programs. You can read the text and code by copying the files to the screen, importing into Quill or using a text editor. You get about 15 A4 pages, with an introduction, fitting notes and sections covering con-

MINERVA THE ROM

cepts, Basic, assembler, and known incompatibilities, which are remarkably few considering the number of improvements

I shall discuss the features under three headings – innovations, speed-ups and bug-fixes. The innovations split logically into two groups – improvements to Basic and device enhancements.

Minerva SuperBasic interpreter has had a major overhaul. At last you can use integer and string values in SELECT statements. Sub-ranges and multiple instances are allowed, in single or multi-line commands. You can already compile these with Turbo or the latest version of *Q-Liberator* but now you can test programs interactively which use them.

Minerva lets you write integer and even string FOR loops, with all the flexibility of floating point loops but a limit of four characters on string instances. Integer loops save time, especially in array indexing.

String FOR loops are a little odd as they treat characters as signed byte values but they are useful at times, such as when printing the Minerva extended character set – figure one – Integer FOR loops can be compiled with Turbo and Q-Lib but neither supports string FOR.

3D and 2D calculations are easier because of improvements in ATAN and ABS. ATAN accepts one or two parameters. If you give it X and Y separately it converts rectangular co-ordinates into polar form, avoiding overflows and quadrant errors. ABS can take multiple para-

"Minerva is the name of the Roman goddess of fortune, and a QL ROM upgrade from OView."

meters, returning the square root of the sum of their squares. Pythagoras would have approved.

Other changes improve DATE, FILL, MODE, PAUSE, RESPR, SCALE, SDATE and VER\$ without harming programs which use them in the normal way. There are some new vectors for machine-code programmers but they are useless if your code must work with Sinclair ROMs as well

The keyboard editor, 10.EDLIN, has been improved; the Space key and Enter

Simon Goodwin looks again at the bugs and features of QL-compatible systems.

work even if you press Shift, as in Quill. Esc aborts the editor and Alt Left and Right move the cursor to the start and end of the text.

Shift Tab and Tab move the cursor back and forth in eight character steps and you can delete to the end of the line or to the start of the window in one step. 10.EDLIN is used by EDIT, INPUT and functions like DIY Toolkit EDLINE\$.

You can 'compose' accented characters on the fly, with no need to look them up in the QL *Concepts* guide. Type Ctrl-Enter, then the required letter, then the type of accent — '/' for an acute accent, ''' for grave, colon for amulut, ' ā' for circumflex, and so on.

You can type the letter and accent in either order or use the old keystroke. Caps Lock and Shift work as normal. There are 50 possible combinations, including symbols as well as accents. To type an arrow, press Ctrl Enter, then the arrow key.

The Microdrive handler no longer locks up the machine when RAM is scarce. Minerva marks files with the data when they are created or updated. Unfortunately disc ROMS and SuperToolkit 2 override this code.

The QL hardware is designed to allow two areas of screen memory, either of which can be displayed at any time. They can both be in the same mode or one can be in MODE 4 and the other in MODE 8. Switching between the two screens is instant; in essence, all it takes is a single POKE to the display master chip.

Sinclair never implemented the second screen and it is not possible to use it with Sinclair versions of Qdos because vital system information is stored in part of the memory allocated to screen 2. Qdos would crash as soon as you cleared the second screen.

QView has fixed Minerva so that both screens can be used if you press F3 or F4 after a re-set. A new MODE command lets you look at either screen, in MODE 8 or



MODE 4, and direct new console channels to either screen. Control Tab swaps the display from one screen to the other; alternatively the screens swap automatically as you switch between cursors.

This works satisfactorily in SuperBasic, once you are used to the arcane complexity of the new MODE command. Unfortunately very few compiled programs can cope with the second screen and the relocated system information.

Stronger string

Some programs assume the address of the system tables and corrupt the second screen display. Psion Quill almost works but becomes confused when you try to redraw a screen. It puts the text in the expected place but clears the other screen and draws empty boxes there.

Turbo and Supercharged tasks fail because the system variables are not in the usual place, so they cannot find Basic keyword addresses. Similar problems affect the Q-Liberator library.

The second screen is a good idea but it is incompatible with most QL software. This should change with time as programs are re-compiled. Revised Turbo and

"Minerva tests RAM at about twice Sinclair speed, so the QL starts faster . . . The memory test can be skipped once you have started the machine.

Q-Lib code is being developed but it may be a little time before popular applications are compatible with the new mode. In the meantime you can use two screens while working in Basic and, anyway, Minerva has plenty of features which are compatible with existing software.

Minerva tests RAM at about twice Sinclair speed, so the QL starts faster as soon as you turn it on. The memory test can be skipped once you have started the machine. You can re-start the system quickly with a CALL command or by pressing Shift Ctrl Alt Tab.

Early QL software is upset by expanded systems, so Minerva ignores RAM expansion if you press Shift at the start. Similarly, Ctrl prevents it initialising ROM devices and toolkits. If you do not press a function key Minerva assumes F2 after 30 seconds.

Minerva has improved graphics which run lightning-fast with no RAM overhead. The speed-up also affects ellipses which are not accelerated by add-on software. Lines, points and turtle graphics are drawn much faster and Minerva corrects bugs in FILL, arc and ellipse handling. For a laugh, try this on a QL or Thor:

FOR r=70 to 99: ELLIPSE 50,50,r,6,1

Character output is not accelerated but Minerva is compatible with Speedscreen and allows eight pixel-wide characters in the maximum width, unlike Sinclair ROMs.

SuperBasic programmers will notice speed-ups in the interpreter. Loading can be 25 percent faster. Contrary to Sinclair claims, SuperBasic runs more slowly as programs grow in size. Loops and definitions are found by scanning the program, line by line. Minerva does not eliminate the delay but it scans about twice as fast as Sinclair code.

Almost works

String handling is faster and more reliable. The interpreter no longer moves strings needlessly. Errors during concatenation, like this:

PRINT "x" & (1/0)

no longer crash Basic, as they do on the QL and Thor.

Minerva supports true integer arithmetic and fixes the bugs associated with the value -32768. Integer handling is now slightly faster than floating point maths, rather than the other way round as on earlier ROMs. The speed-up factor is about 40 percent at best.

Floating point maths is accelerated but it is difficult to tell the difference unless you use a stopwatch. Minerva speeds multiplication and division in Turbo and Supercharged tasks but does not accelerate current versions of Q-Liberator as they do not call the ROM in such cases. Transcendental functions are faster, whether interpreted or compiled.

All operating system calls have been streamlined. This speeds programs which

make a number of trivial system calls, like Quill and the *CP/Mulator*. The code to find channels and tasks is also faster.

The speed-ups in Minerva are many but often subtle. Almost every program shows some speed improvement but arguably the most important time-savers are the corrections which prevent the machine crashing at odd moments.

Minerva 1.63 fixes most of the Qdos bugs I have listed in previous issues of *QL World* — most recently in February. It is more difficult to crash the machine accidentally. There is insufficient room to list all the fixes but here are a few examples.

Calls to deleted procedures no longer crash Basic. You can safely use more than nine parameters or locals in a definition. EDIT works after a 'not complete' report. Memory is less likely to whenever a simple variable matches a condition. For instance, you can write:

WHEN x>511
PRINT #0;"Horizontal overflow."
x=511
END WHEN

This code is executed whenever X is assigned a value greater than 511; then the program continues. Sinclair ROMs ignored assignment of FOR counters and could crash if more than 20 WHEN blocks were active or a WHEN block was deleted. Minerva does not have those bugs but it cannot yet trap array access or the implicit assignment of INPUT and READ.

Most QL MERGE bugs are fixed by Minerva but you get the report 'not SuperTrace but has its own singlestepping trace extension, which shows the line and statement of each line executed but no listing. The ROM contains further 'hooks' which should let you trace assignments and resident code calls if you write more code.

Another program, written in SuperBasic with Toolkit 2 commands, performs rudi-

"Several programs are provided to circumvent bugs in existing software which become obvious under Minerva."

mentary checks to see if a program is likely to work in the two-screen mode.

The first version of Minerva had a few 'new' bugs but version 1.63 is reliable enough to be fitted permanently in my work QL. So long as you avoid the two-screen mode it enhances almost all commercial QL software. This is a remarkable achievement and Reeves is to be congratulated for fixing so much without introducing new problems. Minerva is a big step up from Sinclair Qdos and good value at £30 for 48K of EPROM.

Meanwhile, in Denmark, Thor International has revised *Argos*, the QL-compatible operating system of the Thor XVI. The first Thor 8 machines ran version 4 of the system, based on Sinclair JS ROM and QL parts. Version 5 was used in the Thor 20 and now we have Argos version 6 on the XVI.

The first 'solid' version of Argos was 6.30, VER\$ "PT", named after David Oliver's wife Penny Tzatzaris. Despite its 'virtual clean room' derivation it had most of the bugs of the QL MG ROM. Minor tweaks followed and a much-improved hard disc device driver was introduced for version 6.37.

Version 6.40 was a disaster, introducing scores of new bugs, the worst of which were banished in 6.41. Development is notionally 'frozen' at 6.41 but in practice I have seen two versions with this number, PO and CS, with slight differences.

Sadly, you cannot run Minerva on the Thor but the Danes have fixed one bug which afflicts all QLs:

DIM X(4): INPUT X

It gives a 'not implemented' error on Minerva. QL ROMs just read one value and discard it but the Thor patiently accepts five values, for X(0) to X(4). Disappointingly, DIM Y(4): Y=X gives 'operation not yet implemented'.

There is still plenty of scope for ROM developments. Watch this space and please write with full details if you find new bugs.

FOR	c%=CHR%(-128) to CHR%(127):print !c%!
SOURY-WE-6KEU	(C+(E)+(E)+(E)+(E)+(E)+(E)+(E)+(E)+(E)+(E)

vanish as you run or edit programs. RESPR works with tasks running.

The MT.ALCHP system call is used to accept negative parameters when allocating memory on the system heap. Thus the Toolkit commands ALCHP and ALLOCATION could crash the machine if given negative parameters. Like Minerva, last month's DIY Toolkit function RESERVE is always safe, as it rejects a negative parameter.

Minerva reports 'invalid job' if you specify a non-existent owner in D1 when opening a channel. Sinclair ROMs crash.

Qdos needs a buffer of more than 1K to keep track when you use FILL in a window. If you close the channel before executing FILL 0 the memory is lost for ever, unless you are using Minerva. Sadly the bug is restored if you have QPTR loaded.

WHEN works now

WHEN ERROR and WHEN Variable had terrible bugs under the Sinclair interpreter but work well under Minerva. WHEN ERROR can intercept any report, whereas error-trapping during calculations used to crash the QL and Thor.

WHEN Variable runs a block of code

implemented yet' if you try to MERGE from inside a procedure. Sadly, SAVE still fails to report an error if it fills a device or you press CTRL-SPACE before it has finished.

Minerva fixes the bug which locks the QL if you close a network channel without writing to it but unfortunately SuperToolkit 2 over-rides the fix and re-introduces the bug. Network broadcast now works, so long as all the machines have Minerva fitted

A few benign bugs remain; SCROLL 42 still allows random access and PAN still lets you turn cursors on or off.

The first version of Minerva returned VER\$ as "JSL" — standing for "Jonathan", "Stuart" and "Lawrence", the team at QView. Most of the work was done by Lawrence Reeves. The Qdos version returned is 1.61. It had a few new bugs of its own but they have been fixed in 1.62 and the latest 1.63, VER\$ "JSL1".

Several programs are provided to circumvent bugs in existing software which become obvious under Minerva. A 'bodge' program fixes old Q-Liberated tasks to run under Minerva and the MG ROM. Another program fixes bugs in Hotkey versions 2.06 and earlier.

Minerva cannot run the Stack Software

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The Archive Screen Driver

In a further investigation into the Archive screen driver and its codes, Mark Coulthard relates the Archive commands to IBC PC-Four commands and produces some procedures to implement them.

he power and potential of the Archive database program is well-known to those who have taken the time and effort to explore the database language and apply it. Having used several card index-type database management systems on IBM clones, Archive is far more impressive. Its ability to have several files open at once allows relational databases to be implemented and used according to your own program. It is the programming language which allows flexibility to control data and also drive pen plotters for high-quality output.

The QL screen displays can lack the professional appearance often found onquality programs on IBMs. This is due mainly to the use of the IBM graphics box characters available on IBM PCs. These box characters can be used with good effect within the Psion Xchange suite or Psion *PC-Four* running on a PC.

Development

The development of a database for the recording of borehole data, which required seven files to be open at once, led to an examination of the screen driver used in PC-Four. The development of the program was carried-out at work on an IBM and at home on a QL with programs and files being exchanged by linking QL to IBM via the RS232 port.

The use of graphics characters and window handling on both machines was therefore imperative. On testing the QL Archive version 2.3 it was a pleasant

surprise to find that the same commands can be used on QL Archive as on IBM versions of PC-Four.

The QL Archive uses its own font which has graphics characters in ASCII code starting at 224 – table 1. These characters are accessible both from the keyboard or by using the PRINT CHR() from the Archive language. Any attempt to use these from Basic using CHR\$() will not work.

Dashed

The possibility of using these characters in screens loaded from Archive was dashed when it was realised that the character (r), the top left box corner, was generated by the F1 key which unfortunately is also the help key. Thus a complete

TABLE 1		
Keyboard	Character	ASCII
Caps Lock		224
Alt Caps Lock	H	225
Ctrl Caps Lock	50	226
Alt Ctrl Caps		227
Shift Caps		228
Shift Alt Caps	H	229
Shift Ctrl Caps	Œ	230
Shift Ctrl Alt Caps		231
Ctrl F1	(E)	232
Ctrl Shift F1	1	233
F1		234

TABLE	TABLE 2		
Value	Colour (Mode 4)	Colour (Mode 8)	
0	black	black	
1	blue	black	
2	red	red	
3	magenta	red	
4	green	green	
5	cyan	green	
6	yellow	white	
7	white	white	

box cannot be drawn when editing screens from within Archive. The results, however, are acceptable when using the PRINT CHR() command.

The presence of the graphics characters is just the tip of the iceberg, since there are 24 other screen driver codes. The most useful one enables windows to be defined from within the Archive language, thus bringing screen displays on a par with SuperBasic. One disadvantage of the graphics shapes on the QL is that they do not fit the character square fully and thus solid lines cannot be obtained.

The Archive screen driver allows screen displays to be controlled by passing control codes to the screen driver from a program using the PRINT CHR() command. All control codes are within the range 0-31, i.e., PRINT CHR(20). Some

TABLE 3		
Parameter	<u>Definition</u>	
1	x-coord Top left	
2	y-coord Top left	
3	x-coord Bottom right	
4	y-coord Bottom right	

of the control codes require additional parameters again passed using chr(). Failure to comply with the correct codes generates an error number 39 I/O failure.

Paper/Text Control Codes

a) Text Colour: Driver Code 1:1 parameter.

The parameter normally takes the value 0-7 and thus bits 0-2 of the byte can be set. The value defines the colour as shown in table 2. If bit 7 of the parameter is also set — i.e., numbers 128-135 — the current text colour is saved and the following text is printed in the tempoarary colour, i.e.;

PRINT CHR(1)+CHR(2)+"AAA" PRINT CHR(1)+CHR(132)+"BBB" PRINT "CCC"

These lines will print three red As followed by three green Bs and three red Cs.

b) Paper Colour: Driver Code 2:1 parameter.

This code sets the paper colour as per table 2. If bit 7 of the parameter is set the current paper colour is saved and the specified paper colour is set temporarily.

c) Repeat Characters: Driver Code 4 : 2 parameters.

Similar to the SuperBasic command REPT. The first parameter is the charac-

ter to be repeated; the second is the number of repetitions, i.e., PRINT CHR(4)+CHR(231)+CHR(10) will produce the top edge to a box.

Cursor control codes

A large number of control codes are used to manipulate the cursor from within the print statement.

- a) Underline: Driver Code 5: No parameters toggle switches between underline on and off.
- b) Cursor Right: Driver Code 6: No parameters moves the cursor right by one character space.
- c) Cursor Left: Driver Code 8: No parameters moves the cursor left by one character space.
- d) Tab: Driver Code 9: One parameter—similar in effect to the tab statement from Basic. It moves the cursor to the column specified in the parameter printing spaces in the process; i.e., PRINT CHR(9)+CHR(15) will move the cursor to the fifteenth column in the present window.
- e) Line Feed: Driver Code 10: No parameter moves the cursor down one line.
- f) Cursor Up: Driver Code 11: No parameter moves the cursor up one line. g) Form Feed: Driver Code 12: No parameters this clears the screen and homes the cursor.

One should remember that when this is executed from the print statement, the print statement will issue a line feed automatically and therefore a semi-colon should be used to prevent this.

h) Carriage Return: Driver Code 13: No parameter – moves the cursor to the left-hand margin of the window on the same line.

- i) Cursor On: Driver Code 14: No parameter switches on the cursor.
- j) Cursor Off: Driver Code 15: No parameter – switches off the cursor display.
- k) Home Cursor: Driver Code 30: No

parameter – moves the cursor to the top left corner of the window.

I) Position Cursor: Driver Code 31: Two parameters; the two parameters are used as the x-co-ordinate; the y-co-ordinate and its action is similar to the at command. m) Delete Character: Driver Code 19: No parameter – moves the cursor one charater space to the left and prints a space, thus deleting to the left of the cursor.

Window commands

The ability to define a window from Archive is probably the most useful.

a) Window definition: Driver Code 20: four parameters. This command defines a window in character co-ordinates from the top left-hand corner of the screen. The window is obtained by defining the origin of its top left corner using the first two parameters, and its size with the next two tables 3.

PRINT CHR(20)+CHR(15)+CHR(5)+ CHR(35)+CHR(15)

This gives a window starting at position 15,5 and having the size of 20 columns wide and 10 lines deep. Additional codes are also used to alter the control of the window scrolling.

- a) Scroll Screen Up: Driver Code 21: One parameter scrolls the screen up by the number of lines specified by the parameter.
- b) Scroll Screen Down: Driver Code 22: One parameter scrolls the screen down by the number of lines specified by the parameter.
- c) Set Boundary Type: Driver Code 25: One parameter – the parameter sets the cursor behaviour at the edge of the window with each bit of the parameter controlling one specific aspect — table 4.
- d) Swap ink and paper colours: Driver Code 26: No parameter – exchanges the ink and paper colour.
- e) Carriage return and line feed: Driver Code 28: No parameter.

TABLE 4

ATANKA T		
Bit	Action when set	Action when clear
0	auto scroll up	no scroll up
1	auto scroll down	no scroll down
2	cursor wrap right	no wrap
3	cursor wrap left	no wrap
4	wrap on same line	wrap cursor onto next line
5	wrap on same line	wrap cursor onto next line

f) Escape Sequences: Driver Code 27: One parameter — provides a range of facilities most of which are covered by the other codes.

in procedures. The procedures shown in listing one demonstrate the use of some of the codes. The three procedures TEST, WINDOW_B and WINDOW_NORM

Parameter (ASCII value)	Result
65	Clears from cursor to end of line.
66	Clears from the end of window.
67	Saves the cursor position.
68	Restores previous cursor position.
69	Scrolls up one line from top of window to cursor.
70	Scrolls up one line from cursor to bottom of window.
71	Scrolls down one line from top of window to cursor.
72	Scrolls down one line from cursor to bottom of window.

All these commands can be used in combinations to produce quality screen displays and handling and are used best are activated by running TEST from the Archive environment.

WINDOW_B: This procedure defines

a window according to the parameters passed to it. The parameters are almost the same as for Driver Code 20 except that the window size, in columns and lines are requested i.e., the call WINDOW_B;15,5,20,10,2 produces a window starting at column 15,line 5 and is 20 columns wide and 10 lines deep and colour 2. The window is produced with a shadow effect and a border using the graphics characters. The window inside the border thus scrolls without affecting the border.

The TEST procedure calls WIN-DOW....B and writes text to the window in a variety of ways; note that the procedure can be run in either MODE 0,4 or MODE 0.8

```
LISTING 1
 proc test
      local y paper 7 : cls
      window_b;15,5,20,10,2 print"this is some text": print: print print and some more"
      print chr(30): rem home cursor
      let y=1
      while y<150
        let y=y+1 endwhile
     let y=1
     print chr(2)+chr(7)+chr(1)+chr(0): rem set paper and ink colour
     cls
     while y \le 7
       print y;" HELLO ";: print chr(26)+" HELLO "
        print chr(2)+chr(7-y)+chr(1)+chr(0+y);
       rem scan through the paper and ink colours
       let y=y+1
     endwhile
endproc
proc window_b;cst,lst,wcol,wline,col
     local x
     let x=2
     rem define shadow
     print chr(20)+chr(cst+1)+chr(lst+1)+chr(cst+wcol+1)+chr(lst+wline+1)
     paper 0 : cls
     rem define window
     print chr(20)+chr(cst)+chr(lst)+chr(cst+wcol)+chr(lst+wline)
     paper col: ink 0: cls
     rem print top boundary of box
     print chr(234)+chr(4)+chr(231)+chr(wcol-2)+chr(226)
     while x<=wline-1
       print chr(224)+chr(9)+chr(wcol)+chr(224); : rem print sides of box
       let x=x+1
       endwhile
     print chr(25)+chr(0): rem set boundary
     rem print bottom edge of box
     print chr(227)+chr(4)+chr(231)+chr(wcol-2)+chr(233);
     rem def print window
     print chr(20) + chr(cst+1) + chr(lst+1) + chr(cst+wcol-1) + chr(lst+wline-1)
     paper 4: cls
endproc
proc window_norm
     print chr(20)+chr(0)+chr(0)+chr(80)+chr(23)
endproc
```

Software file The Blag 2

INFORMATION

Program: The Blag 2. 256K minimum memory. Supplier: CGH Services, Cwm Gwen Hall, Pencader, Dyfed, Cymru SA39 9HA. Price: £8, disc or Microdrive.

his adventure was published originally by GAP Software but when it ceased trading, the author, Tony Woolcock, arranged for CGH Services to publish an updated version, with many of the earlier criticisms rectified.

Adventure

The adventure is not the ordinary run-of-the-mill fight against fiends and monsters in some kind of fantasy world but is instead a fight against bureaucracy and the criminal fraternity. There has been a big robbery at the local bank and although the robbers were chased by one brave citizen who managed to get the number of the get-away car, it is your job to identify the robbers and to apprehend them.

So, armed only with your truncheon, helmet and note-book, you find a memo left by the superintendent welcoming you to your new job and are thrown into the world outside the police station.

There seems to be no way of getting killed in this adventure but mishandling the situation may mean that you ruin your chances of completing it. Handling evidence without taking precautions against fingerprints will render the evi-

The Blag 2 is a battle of wits, finds Rich Mellor.
"... excellent, forming a breakaway from the rather tired format of ordinary adventures..."

dence useless, so you need to proceed carefully. Although there is a mastiff guarding some gates which will not let you move, there is an easy way round any fun-loving dog if you think about it. All the problems in the adventure are very logical and once thought of in terms of what the police would do, present no real difficulty.

There is help in the form of a police computer which holds collaters' records, criminal and vehicle records, a crime complaint file and a scene-of-crime office. There is also a police dog which can help once you find his name. The dog is easy to control by commands such as 'SEEK' and 'FIND', which make it smell the air for scents and point in a certain direction.

Police

There is also a police car to help you to reach locations faster. This, too, is very easy to control, since 'DRIVE CAR' and 'PARK CAR' are all that are needed; once you are driving the car, you use the normal direction commands. Beyond that very limited help you are on your own and must look for clues in much the same way as a detective would investigate a crime.

To give you a little more help

in solving the crime you can question the characters who are strewn all over the place and ask about different aspects of the case. If you ask about the 'robbery', the eye-witnesses will tell you what they saw. Not all characters you meet like the police, so a little tact is needed to obtain information from them.

Input

A novel feature is the use of three windows to display information. The main window contains a description of the location; another lists all the objects both present and carried by you and the third window is used for you to input commands and for the computer to respond to those commands. Some commands are made redundant, such as LOOK and INVENTORY, since the information is always present. Luckily for many QL users, despite the number of information windows the game fits well on a TV screen, which was one of the major criticisms of the original version.

Certain actions, such as questioning suspects, or using the telephone, call up a fourth pop-up window which overlaps all the other windows and is used for commands specific to that action. When questioning

someone, the questions you wish to ask along with the answers appear in this window. It does not slow the game any—it probably speeds interpretation of commands—but unfortunately must contribute to the use of memory.

WRITE or READ NOTES will show another feature of the game, "Blunder's notebook", which enables you to make short notes on different aspects of the case and save the notes on Microdrive or disc. It seems as if this notebook can hold a good deal of information, media space permitting, and therefore obviates the need for pencil and paper.

Successful

The game also features a large database of police trivia which is displayed at each location. That unfortunately does not provide hints towards the successful completion of the game but gives it an added dimension. It can be a little annoying and perhaps the ability to turn this feature on and off would be appreciated.

There were plans to produce a Blag 3 on the QL, which was to contain more crimes to solve and include graphics and other little extras. It seems it will now appear only on the ST, filling around three discs. In this, Woolcock is following the footsteps of many software authors on the QL.

My only criticism of the game is that it contains a few minor spelling mistakes but otherwise it is excellent, forming a breakaway from the rather tired format of ordinary adventures. It is excellent value and I would recommend it to anyone who enjoys a little detection.



his month's article contains listings which complete the file management project developed to demonstrate the patternmatching routine published recently in this series. Last month's article concentrated on the presentation of information, whereas this month's routines are more concerned with the behind-the-scenes manipulation of files and devices.

The structure which binds together the accompanying definitions is simple. The most important routine printed here is listing 16, Search_Mode, through which all the remaining routines are reached from the main program.

Three functions are immediately subordinate to Search_Mode and three proced .es, one with a subordinate function, are reached through the File_Check function. This simplicity is repeated in the majority of the individual definitions, which is a tribute to the strengths of a structured programming language used in an effective manner.

Positio

Nevertheless, this program set a puzzle which seems to have no straightforward solution. File directories can vary from just two entries on an under-utilised Microdrive to more than 100 on a disc full of short files. When a large directory listing is displayed on the screen the window scrolls to allow more information to appear. When the same information is

directed to the printer, however, the length of a piece of paper remains stubbornly the same.

To control output to the printer the concepts of page length and page breaks have a large influence on the design of the program. The main data arrays are designed to hold one full page of data and the Search_Mode procedure contains a FOR. . .NEXT loop which is repeated once for each line of output. If the loop terminates before a listing is complete the listing is interrupted by a page break.

Users must be given not only the option to print a page when it becomes full; they must also be able to select a print at the end of each directory listing.

It would be wrong for the program to compel users to obtain printouts at the end of each directory. If a user is searching for a dozen related programs saved on three or four discs, for instance, it would be appropriate to place the output on to a single page.

Circles on S.

The essence of the problem is that input is obtained in irregular-sized portions while the output must conform to a fixed maximum page length. This inconsistency must be modelled accurately within the Search_Mode procedure. The procedure is unlikely to be of much relevance to any other program and therefore only its general design is likely to be of interest here.

Search_Mode is designed round four concentric loops with not a little of the logic consigned to slave functions. Slave routines are those called by only one routine in a program and which are designed to simplify the operation of their masters. All three functions return binary values, one or zero, depending on whether an option has been selected by the user.

This technique simplifies the main code by subcontracting to the slave routines not only an optional task but also the menu operations associated with it. If the first slave function – listing 17 – had been written as a procedure it would have obtained a directory listing from a file

Listing 16

```
1600 DEFine PROCedure Search_Mode
1602 LOCal Loop1, Loop2, Loop3, X, Y
1604 Y = 1
1606
       REPeat Loop1
1608
         IF Fetch_Dir = 0: EXIT Loop1
1610
         REPeat Loop2
1612
           Menu 0
           FOR X = Y TO DIMN(File$)
1614
1616
             REPeat Loop3
               IF EOF(#T): EXIT X
1618
               INPUT#T, a$: BEEP 200, 100
1620
               IF Match(Pattern$, a$): EXIT Loop3
1622
1624
             END REPeat Loop3
             File$(X) = a$: Media$(X) = Medium$
1626
1628
             PRINT Medium$; TO 12; a$
1630
             IF Examine
               IF File_Check: CLOSE#T: EXIT Loop1
1632
1634
             END IF
1636
           NEXT X
             PRINT\"End of Page"\
1638
           END FOR X
1640
           IF Print_Page OR X = DIMN(File$)
1642
1644
             Y = 1: Display
1646
           ELSE
1648
             Y = X
           END IF
1650
1652
           IF EOF(#T): CLOSE#T: EXIT Loop2
1654
         END REPeat Loop2
       END REPeat Loop1
1656
1658 Display: Menu 1
1660 END DEFine Search_Mode
```

```
Listing 17
1700 DEFine Function Fetch_Dir
1705 LOCal Loop, a$
1710 Menu 4.1:
                 IF Bar_Menu (2) <2:
                                       RETurn Ø
                 TempFile$
1715 DELETE
1720 OPEN_NEW#T, TempFile$
1725 DIR#T.
                 Dev$
1730 CLOSE#T:
                 OPEN_IN#T. TempFile$
1735 INPUT#T,
                Medium$, a$
1740 Free = INT(a$/2)
1745 Used =a$("/" INSTR a$ +1 TO " " INSTR a$ -1)
1750 Used = INT (Used /2) - Free
1755 Medium:
              Space:
                        RETurn 1
1760 END DEFine Fetch_Dir
```

```
Listing 18
1800 DEFine Function Print_Page
1805 Menu 4.2
1810 IF Bar_Menu(2) = 2
        PRINT#P; \\ DATE$
1815
        PRINT#P: \
                      "Files Matching ":
1820
1825
        PRINT#P;
                      Pattern$ \\
        FOR X = 1 TO DIMN(File$)
1830
          IF File$(X) = "": EXIT X
PRINT#P, TO 8; Media$(X);
PRINT#P, TO 24; File$(X)
1835
1840
1845
        END FOR X
1850
1855
        PRINT#P, CHR$(12)
1860
        RETurn 1
1865 END IF
1870 RETurn Ø
1875 END DEFine Print_Page
```

storage medium. As a function, however, it can also include the menu which asks the user if a directory listing is to be obtained. If the user declines the offer the function is aborted and a zero is returned; otherwise the function completes its task and returns a one.

Many stylists argue that the job of a function is to convert arguments into values and that all other forms of processing belong to procedures. Similarly, they claim that it is not the business of a procedure to alter a value passed to it. It may be a good yardstick by which to measure the quality of a piece of code but, as with all rules, there are many valid exceptions. Practical programmers cannot afford to be pedants and the principles of accuracy, brevity, consistency, dependability and efficiency frequently over-ride such dogmatic regulation.

Chan declas

Even after clearing the decks of much of the supporting code the Search_Mode procedure remains complicated. In essence, the outer loop cycles once for each directory listing. At the end of each cycle the user is offered the opportunity to print the filenames so far collected. Leaving aside the second loop for a moment, the FOR. . .NEXT loop cycles once for each correctly-matched filename found in the directory. If the FOR. . .NEXT loop identifier reaches its maximum value the user is offered the print option. Whether

the user accepts the offer or not, the arrays must be re-initialised before any more filenames can be collected.

The FOR. . .NEXT loop is exited prematurely at line 1618 if the end of a directory listing is detected, at which point the print offer is also made. If the user makes a printout the arrays are re-set for the next page and the next directory. If no print is made the array must continue to fill without losing the filenames so far gathered. The FOR. . .NEXT loop therefore restarts not at 1 but at the present value of X, its identifier.

The innermost loop cycles once for each filename in the directory listing; it is here

at the centre of the nested iterations that the call to the wildcard-matching routine takes place. In all, this procedure may have exceeded Papert's ideal of a mindsized segment of code but it presents in a single place the dynamics behind obtaining, filtering, storing and printing filenames. The mechanics of these processes, of course, lie in the subordinate definitions.

In comparison with Search_Mode the slaves which serve it are straightforward. Listing 17 obtains a directory listing, having first used Menu 4.1 to obtain the user's permission. the technique is simple a channel is opened to a newly-created file and a directory listing diverted to that channel. The channel can then be closed and re-opened to read the file contents. Directory listings are headed by the name the medium was given when it was formatted, followed by the number of free sectors. These lines of information are read from the file and used to alter the program's information display. When control is passed back to the master procedure, therefore, the next line to be read from the file will be a filename.

Appenient

Listing 18 also seeks the user's approval through a menu before carrying-out its task of printing a page of data. Each page of output is headed by the date and the search pattern being used. Each filled element of the Files display is then printed, the last being followed by the Epson code for a linefeed.

The File_Check function at listing 19 contains only a menu offering facilities controlled by its three subordinate procedures. Its menu is displayed after each successful filename match if the user has selected the "Examine" option from the main menu. The default option is to continue the search but users can elect to place the file contents on to the screen or the printer or to delete the file. The menu is repeated so that users can scan a file on the screen, obtain a print of its contents and delete it with three consecutive menu selections

Listing 20 controls the display of file contents on the screen. A new channel is

```
Listing 19
1900 DEFine Function File_Check
1905 LOCal Loop, key
1910 Menu 3
1915 REPeat Loop
1920
       key = Bar_Menu (max)
       SELect ON key
1925
         = 1: RETurn Ø
1930
1935
         = 2: Show_File
         = 3: IF Delete_File: RETurn 0
1940
1945
         = 4: Print_File
         = 5. Ø: RETurn 1
1950
1955
       END SELect
1960
       Menu 3
1965 END REPeat Loop
1970 END DEFine File_Check
```

opened to the selected file and its contents are obtained line by line in a loop. This procedure is only slightly slower than using the COPY command and has the advantage of permitting users to stop the listing by pressing the ESCape key at any time. By selecting a menu option, users can continue the listing again or abandon it.

Listing 21 controls the deletion of files, an irrevocable step which, once taken, is often regretted. It is the responsibility of good software to warn users of such impending doom and to offer an opportunity for the decision to be reconsidered and perhaps rescinded. In this program, selecting "Delete" from the File_Check menu leads to an "Are you sure?" menu before the file is finally removed from the medium.

The remaining listings are more benign, supervising the progress of file contents to the printer. In a structure reminiscent of the Search_Mode procedure a number of loops are nested to control the action. The outer loop cycles once per page, the middle loop iterates once for each line drawn from the target file and the inner loop repeats itself each time a line is printed to the printer.

If the need for a new page is detected the New_Page function is called. It prints a header, increments the page counter and waits patiently until the user indicates that the printer is ready to go. If no more pages are required control returns to the File_Check menu.

The file management program is now complete. It is still fairly crude, particularly with regard to device handling, because of the limitations of SuperBasic and the need to compress the program to manageable length. Nevertheless it shoul prove to be a useful addition to your software library.

```
Listing 22
2206 DEFine PROCedure Print_File
2202 LOCal Per_Page, Per_Input, Per_Line 2204 LOCal PageNum, R$, Lyne
2205 PageNum = 1: OPEN#F, Dev$ & File$(X)
2207 REPeat Per_Page
2208
       IF NOT New_Page THEN EXIT Per_Page
       REPeat Per_Input
2216
         IF EOF(#F): EXIT Per_Input
2218
2220
         INPUT#F, R$
         REPeat Per_Line
2222
            IF Lyne > 50
2224
2225
              PRINT#P, CHR$(12)
2226
              IF NOT New_Page THEN EXIT Per_Page
2228
            END IF
           PRINT#P: "
                           ": R$(1 TO 70)
2230
            Lyne = Lyne + 1
2232
           IF LEN(R*) > 70
2234
             R* = R*(71 TO)
2236
2238
            ELSE
2248
              EXIT Per_Line
2242
           END IF
2244
         END REPeat Per_Line
2246
       END REPeat Per_Input
2248 END REPeat Per_Page
2250 CLOSE#F
2265 END DEFine Print_File
```

```
Listing 23

2300 DEFine Function New_Page
2305 Menu 4.4
2310 IF Bar_Menu (2) = 2
2315 PRINT#P, File$(X)!!!"Page "; PageNum\\
2320 Lyne = 1: PageNum = PageNum + 1
2325 RETurn 1
2330 END IF
2335 RETurn 0
2399 END DEFine New_Page
```

```
Listing 20
2000 DEFine PROCedure Show_File
2005 LOCal Loop, r$
2010 CLS: OPEN_IN#F, Dev$ & File$(X)
2015 REPeat Loop
     IF INKEY$ = CHR$(27)
2020
2025
        Menu 4.5: IF Bar_Menu(2) = 1: EXIT Loop
2030
       END IF
       IF EOF (#F): EXIT Loop
2035
      INPUT#F, r$: PRINT r$
2040
2045 END REPeat Loop
2050 CLOSE#F: PRINT FILL$("^", 40)
2055 END DEFine Show_File
```

```
Listing 21
2100 DEFine Function Delete_File
2105 Menu 4.3
2110 IF Bar_Menu(2) = 2
2115 DELETE Dev$ & File$(X)
2120 PRINT "File deleted": RETurn 1
2125 END IF
2130 RETurn 0
2135 END DEFine Delete_File
```



Next month: Many programs can be enhanced by the judicious use of computer graphics. Mike Lloyd reveals some simple but effective graphics routines and also explains the trigonometrical commands found in SuperBasic.



° FLEET TACTICAL COMMAND

"A New Concept"

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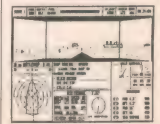
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JUPITER by Albert Arranz Cortes

his program is a simulator of the moon system of *Jupiter*. It works in real-time and it is fast enough to see the four moons revolving round the mother planet.

The program has some simple but

interesting features; you can choose a date and see the position of each satellite on that date. I went to ASTER, the astronomical society in Barcelona, to check my results and found only very small differences from its figures.

There is also an option to see the small moons revolving in an equatorial plane. You can also change the interval increment – normally one hour. The program could also be used for modelling the revolutions of the planets around our sun and I am working on that version.

```
1000 REMark *****************
                                                            CIRCLE 73,50,3.5
1010 REMark CALCULATION OF THE POSITION
                                                            FILL O
                                                     1630
1020 REMark OF THE GALILEAN SATELLITES
                                                            INK 3:FILL 1
                                                     1640
1030 REMark
                     OF JUPITER
                                                     1650
                                                            CIRCLE 74.3,49,1.1,.3,1.9
1040 REMark (c) Albert Arranz Cortés
1050 REMark BARCELONA 1989
                                                     1660
                                                            FILL 0
                                                      1670
                                                            REPeat BUCLE
1060 REMark *****************
                                                      1680
                                                             X=COS(C*D)*A:Y=SIN(C*D)*B
1070
                                                      1690
                                                              C=C+H
                                                             INK 7:POINT X+73, Y+50
1080 INIVAR
                                                      1700
1090 INIMES
                                                             K=CODE(INKEY$(0))
                                                      1710
1100 PRESENTACIO
                                                      1720
                                                             IF K=32:G0 T0 1110
1110 PTEMPS
                                                      1730
                                                             INK O:POINT X+73,Y+50
1120 CALCULA
                                                            END REPeat BUCLE
1130 JUPITER1
                                                      1750
                                                            CSIZE 1.0
1140
                                                      1760 END DEFine PRESENTACIO
1150 DEFine PROCedure INIVAR
                                                      1770
     DIM DM(12), DN(12)
                                                      1780 DEFine PROCedure PTEMPS
     A=50:B=5:C=0:D=PI/180
1170
                                                      1790
      H=4:P=-1:Y=40
1180
                                                      1800
                                                            INK 4: UNDER 1
      FC=2:IT=1:T$="h"
1190
                                                      1810
                                                            CURSOR 210,40
1200 END DEFine INIVAR
                                                            PRINT "ENTER DATE"
                                                      1820
1210
                                                            CURSOR 164,53
                                                      1830
                                                            PRINT "IN U.T. (Univesal Time)"
1220 DEFine PROCedure INIMES
                                                      1840
      J=-1:L=0:DI=0
1230
                                                            UNDER O: INK 7
                                                      1850
1240
      RESTORE 1290
                                                            CURSOR 100,80
1250
      FOR M=1 TO 12
                                                            INPUT "1) Year in full (nnnn): "!ANY
                                                      1870
       READ DM(M)
                                                            IF ANY MOD 4=0:DM(2)=29
                                                      1880
1270
       DN(M)=DM(M)
                                                            IF LEN (ANY) <>4
                                                      1890
1280
      END FOR M
                                                      1900
                                                             INK O:CURSOR 292,80:PRINT ANY
1290 DATA 31,28,31,30,31,30
1300 DATA 31,31,30,31,30,31
                                                      1910
                                                              INK 7:60 TO 1860
                                                            END IF
                                                      1920
                                                            CURSOR 100,100
INPUT "2) Month (1-12):"!MES
1310 END DEFine INIMES
                                                     1930
1320
                                                      1940
1330 DEFine PROCedure PRESENTACIO
                                                            IF MES>12 OR MES<1
                                                      1950
     MODE 4:WINDOW 512,256,0,0
1340
                                                             INK O:CURSOR 235,100
PRINT MES:INK 7:G0 TO 1930
                                                      1960
      PAPER O: INK 7:CLS
1350
                                                      1970
1360
                                                      1980
                                                            END IF
      OPEN#3,SCR_512X50A0X0
OPEN#4,SCR_274X18A116X210
1370
                                                      1990
                                                            CURSOR 100,120
                                                            INPUT "3) Day (1-31):"!DIA
1380
                                                      2000
1390
      DPEN#5,SCR_286X36A110X200
                                                      2010
                                                            IF DIA<1 OR DIA>DM(MES)
1400
      DPEN#6, SCR_414X200A48X36
                                                      2020
                                                             INK 0:CURSOR 220,120
      BORDER#6,2,7
1410
                                                             PRINT DIA: INK 7:60 TO 1990
                                                      2030
1420
      INK 3
                                                      2040
                                                            END IF
1430
      FOR X=160 TO 175
                                                            DM(MES)=DIA+1
                                                     2050
1440
       Y=Y+1
                                                      2060
                                                            CURSOR 100,140
1450
       IF X=175: INK 5
                                                     2070
                                                            INPUT "4) Time (0-23):"!HOR
       CSIZE 2,1:CURSOR X,Y
PRINT "J U P I T E R"
1460
                                                            IF HOR>23 OR HOR<0
                                                      2080
1470
                                                             INK 0: CURSOR 226,140
                                                     2090
1480
       PAUSE 1
                                                     2100
                                                             PRINT HOR: INK 7:GO TO 2060
1490
     END FOR X
                                                     2110
                                                            END IF
1500
      OVER O
                                                     2120
                                                            CURSOR 204,190
     CSIZE 0,0:INK 7
CURSOR 200,Y+23
PRINT "and its satellites"
1510
                                                            PRINT "Please wait"
                                                     2130
1520
                                                     2140 END DEFine PTEMPS
1530
                                                     2150
      CSIZE 1,0:INK 3
CURSOR 185,180
1540
                                                     2160 DEFine PROCedure CALCULA
1550
                                                     2170
                                                            IF ANY=1985:GO TO 2320
      PRINT "by Albert Arranz"
CURSOR 145,200
1560
                                                            IF ANY>1985:GO TO 2260
                                                     2180
1570
                                                            FOR AN=ANY TO 1984
IF AN MOD 4=0
      PRINT "(c) Copyright 1989 Ver 3.01"
1580
                                                     2200
      CURSOR 193,218
PRINT "- PRESS SPACE -"
1590
                                                     2210
                                                              ND=366:ELSE :ND=365
1600
                                                     2220
      INK 4:FILL 1
                                                     2230
                                                             DI=DI-ND
```

```
2240
       END FOR AN
                                                  3030
                                                         YE=COS(E) *BE: ZE=50+YE
 2250
       GD TO 2320
                                                  3040
                                                         YG=COS(G) *BG: ZG=50+YG
       FOR AN=1985 TO ANY-1
                                                  3050
 2260
                                                         YC=COS(C)*BC:ZC=50+YC
 2270
        IF AN MOD 4=0
                                                  3060
                                                         POINT WI, ZI: POINT WE, ZE
 2280
         ND=366:ELSE :ND=365
                                                  3070
                                                         POINT WG, ZG: POINT WC, ZC
 2290
        END IF
                                                  3080
                                                          IF J=1
 2300
        DI=DI+ND
                                                  3090
                                                          IF L=1:JUPITER2:L=0
 2310
       END FOR AN
                                                  3100
                                                         END IF
 2320
       FOR ME=1 TO 12
                                                  3110
                                                         K=CODE(INKEY$(P))
 2330
       IF ME>MES-1
                                                  3120
                                                         SELect ON K
 2340
         DI=DI+DIA:GO TO 2390
                                                  3130
                                                          =9:INIMES:CLS:BORDER#6,2,7
2350
        END IF
                                                  3140
                                                             GD TO 1110
 2360
                                                  3150
        ND=DM(ME)
                                                          =27:NEW
2370
        DI=DI+ND
                                                  3160
                                                          =32:L=1:G0 TO 3340
2380
                                                          =232:P=0:G0 TO 3340
      END FOR ME
                                                 3170
2390
      HO=(DI *24)+HOR
                                                  3180
                                                          =236:P=-1
2400 END DEFine CALCULA
                                                 3190
                                                          =240:J=1:J1=0:G0 TO 3260
2410
                                                  3200
                                                          =244:J=0:GD TD 3260
2420 DEFine PROCedure JUPITER1
                                                 3210
                                                          =101,69: INCR
2430
                                                                  CURSOR#3,245,20
      CLS
                                                 3220
      INK 4:FILL 1
2440
                                                 3230
                                                                   PRINT#3,T$
2450
      CIRCLE 73,50,2.22
                                                 3240
                                                                  GO TO 3110
2460
      FILL O
                                                 3250
                                                         END SELect
2470
      AI=16.22308:AE=25.82308
                                                 3260
                                                         IF J=1
2480
       AG=41.19231:AC=72.46154
                                                 3270
                                                          JUPITER2
      BI=AI*(-.17):BE=AE*(-.17)
BG=AG*(-.17):BC=AC*(-.17)
2490
                                                 3280
                                                          ELSE
2500
                                                 3290
                                                          IF J=0
      CAPSALERA
2510
                                                 3300
                                                           CLS#5:BORDER#5,1,0
2520
      INK 7
                                                          END IF
                                                 3310
2530
       CURSOR 170,65
                                                 3320
                                                         END IF
      PRINT "JUPITER AND SATELLITES"
                                                         IF P<>0:GO TO 3110
2540
                                                 3330
2550
      INK 4
                                                 3340
                                                         IF IT=1
2560
      LINE 1,32 TO 1,48
                                                 3350
                                                          HOR=HOR+1:HO=HO+1:MTEMPS
      LINE 32,32 TO 32,48
LINE 89,32 TO 89,48
2570
                                                 3360
                                                         END IF
2580
                                                 3370
                                                         IF IT=2
      LINE 98,32 TO 98,48
2590
                                                 3380
                                                          DIA=DIA+1:H0=H0+24:MTEMPS
      INK 7
2600
                                                 3390
                                                         END IF
2610
                                                 3400
      CURSOR 0,175:PRINT "Callisto"
                                                         INK O
      CURSOR 108,175:PRINT "Ganymede"
CURSOR 305,175:PRINT "Io":
2620
                                                3410
                                                         POINT WI, ZI: POINT WE, ZE
2630
                                                 3420
                                                         POINT WG, ZG: POINT WC, ZC
2640
      CURSOR 336,175:PRINT "Europa"
                                                 3430 END REPeat BUCLE
      LINE 124,0 TO 124,5
LINE 124,5 TO 21,5
LINE 21,5 TO 21,0
2650
                                                 3440 END DEFine JUPITER1
2660
                                                 3450 :
2670
                                                 3460 DEFine PROCedure JUPITER2
2680
      LINE 21,0 TO 124,0
                                                 3470
                                                        BORDER#5,1,7
2690
      INK 4
                                                 3480
                                                        IF J1=1:CLS#4:GO TO 3490
2700
      CURSOR 90,245:PRINT "YEAR:"
                                                 3490
                                                        INK 7:FILL 1
      CURSOR 191,245:PRINT "MONTH:"
                                                 3500
                                                        CIRCLE 73,15,1.16
2710
      CURSOR 281,245:PRINT "DAY:"
2720
                                                 3510
                                                        FILL 0
2730
      CURSOR 357,245:PRINT "TIME:"
                                                 3520
                                                        POINT (XI/FC)+73,15
2740
                                                 3530
                                                        POINT (XE/FC)+73,15
      INK 7
2750
      REPeat BUCLE
                                                 3540
                                                        POINT (XG/FC)+73,15
       I=(2*PI/42.47665)*(HO-979.85)
2760
                                                 3550
                                                        POINT (XC/FC)+73,15
       VI=(H0-979.85)/42.47665
2770
                                                 3560
                                                        J1 = 1
2780
       I=I-(2*PI*INT(VI))
                                                 3570 END DEFine JUPITER2
2790
       E=(2*PI/85.29826)*(HO-1045.2)
                                                 3580 :
2800
       VE=(HO-1045.2)/85.29826
                                                 3590 DEFine PROCedure CAPSALERA
2810
       E=E-(2*PI*INT(VE))
                                                 3600 PAPER#3,0:INK#3,3
2820
       G=(2*PI/171.9933)*(HD-1048.65)
                                                 3610
                                                        BORDER#3,2,7:CLS#3
2830
       VG=(HO-1048.65)/171.9933
                                                 3620
                                                        CSIZE#3,0,0
       G=G-(2*PI*INT(VG))
2840
                                                 3630
                                                        CURSOR#3,36,6
       C=(2*PI/402.0853)*(HD-1183.417)
2850
                                                        PRINT#3, "«F1» Continued orbit | "
                                                 3640
                                                 3650
                                                        CURSOR#3,183,6
PRINT#3,"«F2» Stop continued orbit
2860
       VC=(HO-1183.417)/402.0853
2870
       C=C-(2*PI*INT(VC))
                                                 3660
                                                 3670
2880
       INK 3
                                                        CURSOR#3,361,6
       CIRCLE 73,50,AI,.17,1.57
CIRCLE 73,50,AE,.17,1.57
2890
                                                 3680
                                                        PRINT#3, "«F3» Zero degrees"
2900
                                                 3690
                                                        CURSOR#3,18,20
       CIRCLE 73,50,AG,.17,1.57
2910
                                                 3700
                                                        PRINT#3, "«F4» Erase plane |"
       CIRCLE 73,50,AC,.17,1.57
                                                        CURSOR#3,131,20
PRINT#3,"«SPACE» Forward 1
2920
                                                 3710
2930
       INK 7
                                                 3720
       CURSOR 133,245:PRINT ANY
CURSOR 242,245:PRINT MES;" "
                                                3730
3740
2940
                                                        CURSOR#3,268,20
2950
                                                        PRINT#3," «TAB» New date |"
2960
       CURSOR 316,245:PRINT DIA;" "
                                                        CURSOR#3,368,20
PRINT#3,"«ESC» Exit to BASIC "
                                                3750
2970
       CURSOR 400,245:PRINT HOR: " "
                                                 3760
2980
       XI=SIN(I)*AI:WI=73+XI
                                                 3770
                                                       CURSOR#3,18,33
       XE=SIN(E) *AE: WE=73+XE
2990
                                                 3780
                                                       PRINT#3, "«E» Interval increment"
3000
                                                 3790
       XG=SIN(G) *AG:WG=73+XG
                                                       CURSOR#3,155,33
3010
       XC=SIN(C) *AC:WC=73+XC
                                                 3800
                                                       PRINT#3, "change (1h / 1d) |"
3020
       YI=COS(I) *BI:ZI=50+YI
                                                 3810
                                                        INK#3,7
```

3820 CURSOR#3,245,20:PRINT#3,T\$	3970 IF I\$=27:GO TO 3990
3830 END DEFine CAPSALERA	3980 GD TD 3900
3840 :	3990 CURSOR#3,268,33
3850 DEFine PROCedure INCR	4000 PRINT#3,"
3860 CURSOR#3,268,33	4010 CURSOR#3.374.33
3870 PRINT#3,""H" 1h + "D" 1d "	4020 PRINT#3,"
3880 CURSOR#3,374,33	4030 END DEFine INCR
3890 PRINT#3, "«ESC» Abort comand"	4040 :
3900 I\$=CODE(INKEY\$(-1))	4050 DEFine PROCedure MTEMPS
3910 IF I\$=72 OR I\$=104	4060 IF HOR>23:HOR=0:DIA=DIA+1
3920 IT=1:T\$="h":GO TO 3990	4070 IF DIA>DN(MES)
3930 END IF	4080 DIA=1:MES=MES+1
3940 IF I\$=68 OR I\$=100	4090 END IF
3950 IT=2:T\$="d":GD TD 3990	4100 IF MES>12:MES=1:ANY=ANY+1
3960 END IF	4110 END DEFine MTEMPS

PIP by Matthew Arends

ne of the most annoying features of the QL is that there is no audio feedback from the machine when a key is pressed. When you are typingin a program, for instance, you have to keep glancing at the screen to see if the QL has responded. To combat the deficiency I wrote Pip.

Pip is an easy-to-use extension to the QL system. All that is needed is to type-in the SuperBasic program, RUN it and SAVE the machine code produced on to a Microdrive cartridge. To link-in the program, enter the following:

p=RESPR (110)

LBYTES mdvl_pip_bin, p CALL p

From then, every time a key is pressed - except CTRL, ALT and SHIFT on their own - the loudspeaker will respond with a

'pip'. For the sake of speed, when a key is held down and auto-repeats, only the initial 'pip' will be heard. Pip will not interrupt a sound already playing. Pip should be compatible with every QL program. As an example it is easy to use Pip with QL Quill on an expanded machine. To turn off pip, use the command:

CALL p+18

Pip can be restarted with CALL p and so on. The pitch and duration of the pip can be altered by changing the variables in the SuperBasic program before it is RUN or by issuing the following commands once it has been installed:

POKE p+90, pitch

and/o

POKE p+94, duration

Both must be byte-sized – smaller than 256. It is impossible to have a duration of longer than 255 units. To do this the original duration must be split into two numbers, lo and hi, where:

hi = duration VID 256 and lo = duration MOD 256

Then:

POKE_W p+94, lo*256+hi

To return to using byte-sized durations, remember to POKE p+95.0 first. For maximum ease of use, put the Pip loading routine in your Boot program.

```
mdv1_pip_boot 1988 Aug 10 21:13:
38 Wed
100 p=RESPR(110)
110 LBYTES mdv1_pip_bin.p
120 CALL p
mdv1_pip_prog 1988 Aug 10 21:12:
18
   Wed
100 p=RESPR(110):tot=0:RESTORE
110 pitch=5:duration=100:REMark
both must be <256
120 FOR a=p TO p+98 STEP 2
130
    READ b
    POKE_W a, b
140
150
    tot=tot+b
160 NEXT a
170 IF tot<>428018+pitch*256+dur
ation*256: PRINT£O, 'ERROR IN DATA
 ':STOP
```

```
180 INPUT£0, 'Insert cartridge in
to mdv1 and press ENTER'; a$
190 SBYTES mdv1_pip_bin,p,110
200 CALL P
210 DATA 17402, 26, 16890, 94, 8521,
4,28700
220 DATA 20033,20085,16890,80,28
701,20033
230 DATA 20085, 28672, 20033, 12328
,140,21248
240 DATA -20376, 144, 26112, 30, 213
52,144
250 DATA 18426, 24, 28689, 20033, 20
49, 1, 26112
260 DATA 10,18426,16,28689,20033
,20085,256
270 DATA -21846, -21846, 512, 2568,
0,-21846
280 DATA pitch*256,0,duration*25
6,0,256
```

BINQL by Vic Newton

inQL is a bingo-callers' utility. For the non-conversant, in the game of bingo numbers between one and 90 are called in random order and no number is repeated. Players have individual cards, each containing a different set of 15 of the 90 numbers. The game is controlled by the caller, who calls the numbers as they appear. The first player to mark all 15 numbers on a card is the winner.

The program is written for a domestic TV set, so select F2. Option 1 on the menu generates the numbers 1 to 90 in random order. The numbers are displayed at the bottom centre of the screen as each is generated. The next number is not generated until a key is pressed. This also transfers the previous number into its location on the grid. The 0 key must be pressed again to end the game and display the menu. If Option 2 is selected from the menu all the 90 numbers are shown in the random order of the last game.

The kernel of the program is the interaction between a string (bag\$) and an array (\$\$>. String (bag\$) starts the game containing the 90 numbers. The array (\$\$> consists of 90 two-digit strings. The numbers are, in effect, transferred one at a time from the string to the array. It is an important feature of the program that at the end of the game (bag\$) is a null string, while the array contains all the numbers in the random order of the CALLOUT and of the 'completion of transfer' loop.

1450: random number n is generated from the set 1 to 90. The highest number is deleted every circuit of the loop.

1460: string (s\$) (count) is made equal to the nth in the queue in string (bag\$). 1470: checks if the nth number is the last in the string. If so ...

1480: ... it is removed.

1500: if it is not the last number, it is cut out and the resulting two pieces of the string are joined.

So the queue of numbers in (bag\$) is reduced by one every circuit and the length of the queue is always the same as the maximum value of n. No repetition is

Long blocks have been used to produce

the grid.

1380 CURSOR 28,6: are the pixel coordinates for PRINTing in the top left location - trial and error discovery.

1620 CURSOR 28+s\$(count, 1)*40, 6+ s\$(count, 2)*16. Note the 28 and 6. The 40 and 16 are the STEPs used for the grid generation. s\$(count, 1) is the first digit of s\$(count) and s\$(count, 2) the

second digit.
The PROCedure printcall can be omitted. It would anyway have to be modified to suit specific printers. It is used to study the 'randomness' of the numbers.

```
1000 REMark
                 BINGL by Vic Newton
1010 :
1020 REMark
               A BINGO CALLERS UTILITY
1030 :
1050 MODE 8: PAPER#1,1:CLS
1060 count=0:RANDOMISE:menu
1070 REMark ......
1080 DEFine PROCedure menu
      OPEN#4,scr_420x180a44x25
BORDER #4,17,1
1100
       PAPER#4,1:INK#4,7:CLS#4
1110
       PRINT#4\\, " M E N U"\\\"ENTER
                                     0 to EXI
T."\\,"1 to START"\\,"2 for listing of"\,"
 the last call. "\\, "3
                       for printout of"\,"
                                                the
 last call."
      a = INKEY (-1)
1130
       IF as='0'THEN STOP
        IF a$='1'AND count<>0 THEN shakebag
1150
        IF a$='1'AND count=0 THEN initialise
1160
1170
        IF a$='2'THEN listcall
        IF as='3'THEN printcall
1180
1190
        menu
1200 END DEFine menu
1210 REMark ............
1220 DEFine PROCedure initialise
1230 LET backup$="01020304050607080910111213141516
17181920212223242526272829303132333435363738394041
42434445464748495051525354555657585960616263646566
676869707172737475767778798081828384858687888990":
bag$ = backup$:DIM s$(90,2)
1240 call out
1250 END DEFine initialise
1260 REMark ......
1270 DEFine PROCedure call_out
1280
     LOCal loop,zero,a$,n,x,y,k,j
1290
      REMark ... Set up the grid ...
     CLS:CLS#0: count=0
1300
```

```
FOR x=20 TO 440 STEP 40
1318
       BLOCK 2,160,x,2,7
1320
      NEXT X: END FOR X
1330
      FOR y=2 TO 170 STEP 16
1340
        BLOCK 400,2,20,y,7
1350
      NEXT Y: END FOR Y
1360
      REMark ... Mark unwanted locations ...
1370
      CURSOR 28,6:PRINT "<>"
1380
      FOR k=22 TO 150 STEP 16
1390
      CURSOR 388, k: PRINT "<>"
1400
     NEXT k: END FOR k
1410
1420
     REMark .. Start picking the numbers ..
1430
      REPeat loop
        count=count+1
1440
        n = RND (1 TO 91-count)
1450
       s$(count) = bag$(2*n-1 TO 2*n)
1460
        IF LEN (bag$)<2*n+1 THEN
1470
          bag$=bag$(1 TO 2*n-2)
1480
        ELSE
1490
          bag$= bag$(1 TO 2*n-2)&bag$(2*n+1 TO)
1500
1510
        END IF
        AT 17,1:PRINT count-1; " calls made"
1520
1530
        AT 17,20:PRINT "Last call No ";s$(count-1)
        AT 18,11:PRINT "CALL ";:FLASH 1:PRINT;s$(c
1540
ount) :: FLASH Ø: PRINT; " NEXT"
        AT 19,1:PRINT "Press a key to continue (0
1550
to QUIT)"
1560
        a = INKEY (-1)
1570
        REMark .. The normal exit at end of game .
        IF as='0' THEN
1580
          AT 19,1:PRINT "
1590
          ":EXIT loop
1600
        END IF
                .. Place number in its location
1610
        REMark
        CURSOR 28+s$(count,1)*40,6+s$(count,2)*16:
1620
PRINT s$(count)
1630 :
                 ... Compulsory exit if all the
1640
        REMark.
90 numbers are displayed in the grid ...
1650 :
        IF count=90 THEN
1660
          AT 17,1:PRINT 90:AT 17,33:PRINT s$(count
1670
          AT 18,8:PRINT"All numbers displayed"
1680
                                 PRESS THE '0' KEY
          AT 19,1:PRINT"
1690
1700
          REPeat zero
1710
            a = INKEY = (-1)
            IF a$='0'THEN EXIT zero: END IF
1720
          END REPeat zero
1730
1740
          EXIT loop
1750
       END IF
     END REPeat loop
1760
1770 REMark .. Transfer all the remaining numbers
in bag$ to the array <s$> ...
     FOR j=count+1 TO 90
1780
1790
       n=RND (1 TO 91-j)
        s*(j)=bag*(2*n-1 TO 2*n)
1800
        IF LEN (bag$)<2*n+1 THEN
1810
```

<>>				40	50				90
	11			41		61			<>
92	12	22	32		52	62			<>
03					53	63	73		<>
94					54				<>
95	15		35		55	65		85	<>
96	16		36				76	86	\Diamond
97			37	47	57				<>
08	18	28			58	68		88	<>
09	19	29				69			<>

```
43 calls made
                      Last call No 54
           CALL 56 NEXT
Press a key to continue (0 to QUIT)
   22 35 50 16 88 08 53 65 69 32
   63 40 62 41 18 58 15 55 76 06
86 36 85 09 02 05 07 90 73 37
   12 52
04 47
          19 11
                 28 57 61 29 03 68
          54 56 83 42 49 87 84 44
   38 45 23 39
                 33 26 81
                            30 71
                                   17
   31 72 10 89 25 67
14 01 79 78 59 46
                        27 70 13 64
                 59 46 75 74 80 51
   60 48 43 21
                 34 24 82 66 20 77
```

Last call was 54 (Entry 43)

PRESS ANY KEY FOR MENU

```
30
               40
                                86
        20
   11
        21
            31
                41
                    51
                            71
                                81
@1
                42
                    52
                        62
                            73
        23
                43
                    53
                        63
                                83
    14
       24
           34
                44
                    54
                        64
                            74
                                84
                            75
    15
        25
            35
                    55
        26
                    56
                        66
                            76
                                86
    17
            37
                            77
                                87
07
                47
       28 38
                                    13
98
   18
09
   19
       29
                    59 69
```

```
55 calls made
                      Last call No 62
           CALL 12 NEXT
Press a key to continue (0 to QUIT)
   01 18 29 31 47 40 30 66 44 42
   53 52 09 43 80 26 77
                            81 63 37
   19 28 21 87 56 38 25 55 71 86
69 15 24 07 35 17 34 74 14 76
       75 59 64 11
   51
                     08 54
                            23 41
   20 84 83 73 62
                     12 94 67
   05 88 60 27
79 16 70 57
                 86
                     13 49 78 58
                 10
                    50 65 90 61
   45 39 48 32
                 36 33 68 85 82 03
```

Last call was 62 (Entry 55)

PRESS ANY KEY FOR MENU

```
bag$=bag$(1 TO 2*n-2)
1820
1830
        ELSE
1840
          bag$=bag$(1 TO 2*n-2)&bag$(2*n+1 TO )
        END IF
1850
      NEXT j: END FOR j
1860
             The bag is now empty ie bag$=""
1870
      REMark
1880 gameover
1890 END DEFine call_out
1900 REMark ........
1910 DEFine PROCedure gameover
       AT 19,1:PRINT "
1920
      CLS#0:PRINT#0," GAME OVER. Press any key f
1930
or menu"
1940 PAUSE
1950
      CLS#0:CLS:menu
1960 END DEFine gameover
1970 REMark ......
1980 DEFine PROCedure shakebag
1990
      LOCal j
2000
       bag$=backup$
      REMark .. The 90 numbers now in <bag$> are
2010
put in the random order of the last game ..
       FOR j=1 TO 90
2020
2030
        bag = (2*j-1 \ TO \ 2*j) = s = (j)
       NEXT j: END FOR j
2040
2050
       call_out
2060 END DEFine shakebag
2070 REMark .....
2080 DEFine PROCedure listcall
2090
       LOCal i
2100
      CLS#4
```

```
2110
       IF count=0 THEN PRINT#4\\\: " No call has be
en made": PAUSE 100: menu: END IF
2120
       FOR i=1 TO 90:PRINT#4; !s$(i)!
       END FOR i
2130
2140
       IF count = 90 THEN LET count = 91: END IF
2150
       PRINT#4: PRINT#4; " Last call was ";s$(count
-1);"
      (Entry"!count-1;")"!
2160
       PRINT#4\\\: "
                        PRESS ANY KEY FOR MENU"
2170
       PAUSE: menu
2180 END DEFine listcall
2190 REMark .......
2200 DEFine PROCedure printcall
2210
       LOCal i
2220
       IF count=0 THEN CLS#4:PRINT#4\\\; " No call
has been made":PAUSE 100:menu:END IF
2230
       OPEN#5, par
2240
       PRINT#5; CHR$(27); "E"; : REMark emphasized pic
2250
       PRINT#5; CHR$ (27); "1"; CHR$ (0); : REMark left m
argin at 0
      PRINT#5: CHR$ (27); "N"; CHR$ (6); : REMark sets s
kip perforations (60 lines per page)
       FOR i=1 TO 90:PRINT#5;s$(i);'
2270
2280
       END FOR i
2290
       IF count=90 THEN LET count=91:END IF
       PRINT#5: '
2300
                 Last call was ';s$(count-1);' (
Entry No ';count-1;') ':PRINT#5
2310
       CLOSE#5: menu
2320 END DEFine printcall
2330 REMark ....
                   END OF PROGRAM
```

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KEY

B = SuperBasic; A + O = assembler and object code; M + B = machine code and Basic loader; A+B+O = assembler and Basic loader and object code; S = supercharged; L = QLiberated; f1 = monitor mode; f2 = TV mode

DIY ASSEMBLER by Giles Todd (B) A complete two-pass assembler which assembles all 68008 code an supports the directives DRG, END, EQU, DC and DS.	-
2. MINI MONITOR by Richard Cross (A + O) Multi-tasks on the QL using only 3K of RAM, Dump registers, memor and ASCII m/c trace, register store, memory move and store, an jumps. QL User, October 1985.	у

4. GOLF by Shergold and Tose (Bf12) £2
Up to 50 courses varying difficulty with lakes, rivers, bunkers and trees.
QL User, May, 1985.

PALADIN by Williams and Holliday (A + O)
 All-machine code space-invaders game used as the basis of the games programming series beginning in April 1985.

FAMILY TREE by Andy Carmichael (B)

Archive database for assembling and displaying large family trees.

Theory of Relativity, QL User, July/August 1985.

COMPOSER by James Lucy (L)
 Completed in *QL User*, October 1985, this QLiberated program allows you to compose, play and edit music, including tempo, staccato, legato and sharps.

17. CAD QL by Tony Quinn (S)
The QL is particularly suited to CAD. Includes rubber banding and user-definable symbols. QL World, September 1988.

19. STARPORT 2001 by Karl Jeffrey (M + B)
Galaxian-style arcade game with fast m/c entry. QL World, November 1986.

24. DESIGN 3D by J.F. Tydeman (S)
3D screen designs with the minimum of fuss. QL World, March/April 1987.

25. STELLARIS by D. Carmona (Bf1) £4
Real-time space adventure against the computer, including economic simulations, lunar landing and superb graphics. *QL World*, June 1987.

29. BRIDGE by Peter Etheridge (B)

Excellent version including accurate bidding, automatic or manual card play, replay hands, save and load more.

32. ADVENT2 by Phillip Sproaton (8)

Arcade adventure with humour: rooms, robots and problems to keep you on your toes.

34. QL CONVERSION/CALCULATOR (f2)
Weights and measures, conventions and reverse Polish, converts anything to anything. Menu-driven, easy to use.

35. QWHIST by John Wakefield (B)
You play south and the computer plays north against automatic east west opponents. QL World, August 1987.

36. MAIL MERGE by Stanley Sykes (Bf2) £1
Handy utilities providing mail merge and labeller for Quill files, plus a
demo.

37. THE DOUBLE by P.G. Ives (Bf2)
A large football strategy game. You manage a team through four divisions, buying and selling, boosting morale through the league and F.A. Cup season.

40. ROULETTE by Santiago Rubio (B) \$3
Spanish/English version of the gambling game, including Leigh Pattern system to break the bank. QL World, September 1987.

	SUPERBRE					22
Fas	t m/c version	of the class	ic bat, bal	and wall	game. Option	onal double
bats	and/or balls					

52. SPACE PODS by Simon Quinn (M + B)

Your lone ship must protect six energy pods against the aliens. Machine code. QL World, December 1987.

53. GRAPHIC WRITER by S.M. Walker (B)

A graphic design program which can save your pictures as SuperBasic commands for use in other programs. QL World, December 1987.

54. ZAPMAN by L. Miles (M + B)

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55. ADVENTURE PLAYTIME by A. Pemberton (B)

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56. SPACE INVADERS by Paul McKinnon (M)

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57. SPELLED by Timo Salmi (T)
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58. RADAR by Nigel Ford (B)
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59. DUNGEONS by Geoffrey Evelyn (B)

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60. SPEEDMIND by William Henderson (B)

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61. COMPANDER by A. Quigley (M9)

Compresses screen designs into the smallest files we have seen from a similar routine. QL World, April 1988.

62. DOMINOES by Adrian Steen (Bf2)
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65. DUAL DOMINOES by Heimo Geske (B)

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66. FTIDY by Howard Clase (B)

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- 68. TAB-EDITOR by Richard Williams (B,complied) A flexible text editor for easy entry and manipulation of listings. Includes simple movement through columns, full block copying, special SORT for tabular listings, and very flexible tabbing. "The author has taken a lot of trouble to get it right." Code available from author.
- 69. WORDSEARCH by David Watson (B) Generates 20-word wordsearch puzzles with large-letter screen dumps using the Easel print—prt routine (which must be added by the user). "A nice program and different to the usual run of wordsearches." QL World, November 1988.
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- 71. CRITICAL MASS by Patrick Carter (B) As numbers accumulate in close proximity to each other, they reach their critical mass and explode, blowing their neighbours off the board. Can you hold your position? "An original game which I enjoyed playing. QL World, December 1988.
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- 73. MULTIPLICATION TABLES by Ron Alipress (B) An educational program with plenty of features. Ideal for teaching the next generation to memorise the multiplication tables, or revising your own. QL World, February 1989.
- 74. GRAPH PLOTTER by John Banks (B) Useful for visualising mathematical functions in two dimensional polar or cartesian coordinates. QL World, March 1980.
- 75. BUSINESS GAME by David Smith (B) A business simulator for any number of players, human or computer. The winner is the one who makes the most money! Networking capability available from author. See *QL World*, April 1989.

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